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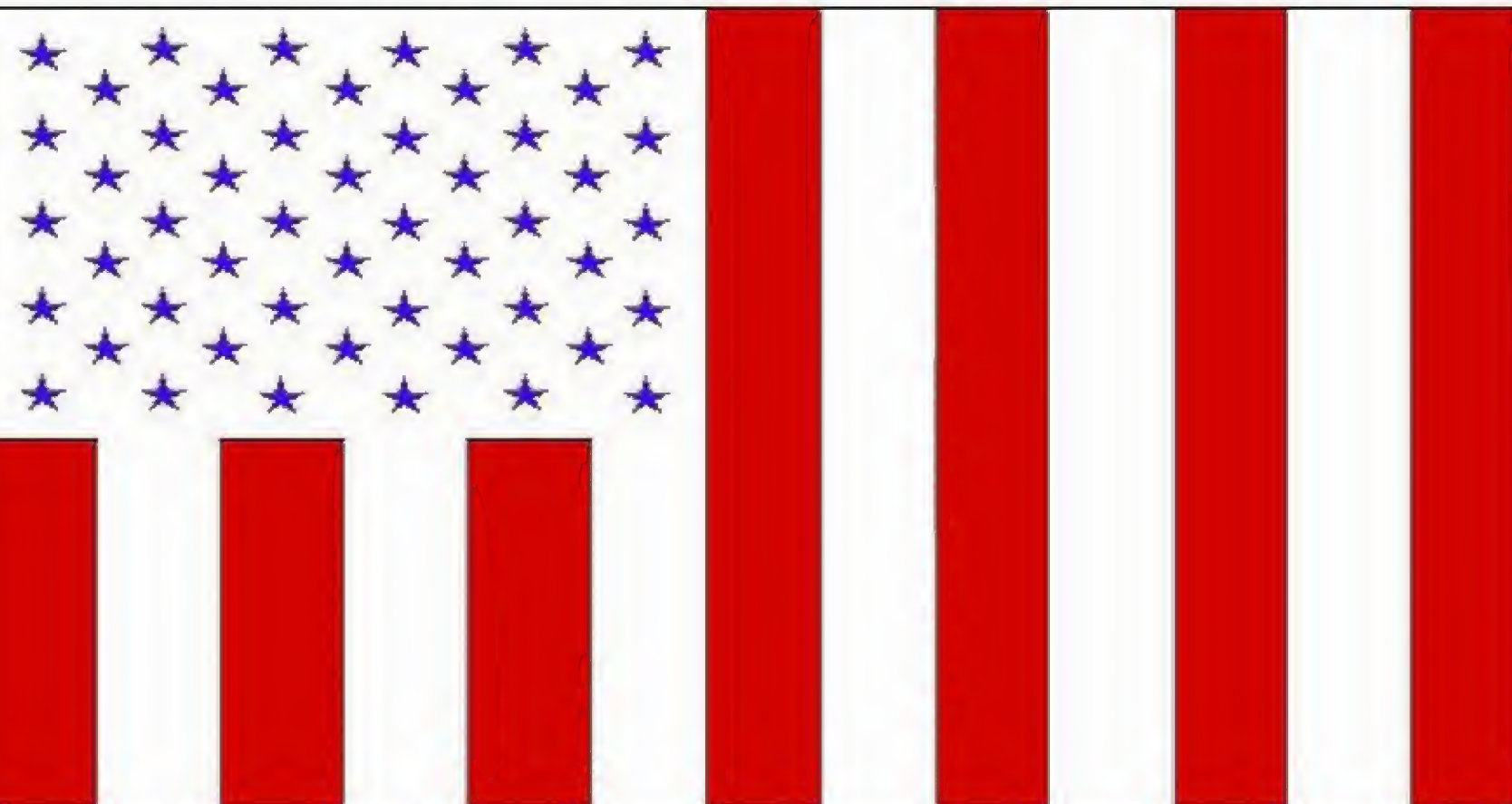
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DEPARTMENT OF THE ARMY  
SUPPLY CATALOG

# ORD 8 SNL G-136

(Includes SNL G-176)

GROUP G

FIELD AND DEPOT MAINTENANCE ALLOWANCES

FOR

CAR, ARMORED, LIGHT, M8 (SNL G-136)

CAR, ARMORED, UTILITY, M20

(SNL G-176)

Supersedes ORD 8 SNL G-136 (Includes  
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*The Adjutant General*

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## CONTENTS

	Page
INTRODUCTION	1
GROUP 01 Engine	7
02 Clutch	15
03 Fuel System	19
04 Exhaust System	28
05 Cooling System	29
06 Electrical System	32
07 Transmission	51
08 Transfer	56
09 Propeller Shaft	61
10 Front Axle	64
11 Rear Axle	67
12 Brakes	71
13 Wheels, Hubs, and Drums	80
14 Controls	82
15 Frame and Brackets	86
16 Springs and Shock Absorbers	88
17 Fenders and Sand Shields	91
18 Hull	92
19 Turret	94
22 Miscellaneous Accessories	98
23 General Use Standardized Parts	100
26 Tools and Equipment	110
MAINTENANCE TOOLS FOR ORDNANCE PERSONNEL	112
NOTES	112
ALPHABETICAL INDEX	113
ORDNANCE AND MANUFACTURERS' PART NUMBER INDEX	125
STOCK NUMBER INDEX	143

## MAJOR ITEMS

The major item Car, armored, light M8 and Car armored, utility, M20 are stored, issued, and reviewed under ORD 3 SNL G-1. These items are nonexpendable.

**RESTRICTED**  
Security Information

**INTRODUCTION**

1. GENERAL. *a.* This catalog is a list of the estimated quantities of component parts and equipment for light armored car M8 and utility armored car M20 stocked for maintenance and rebuild.

*b.* The Federal Item Identification Number column lists those numbers approved by the Munitions Board Cataloging Agency. These numbers should not be confused with Federal stock numbers which are utilized by the Ordnance Corps for tools, lubricants, etc.

*c.* An explanation of reference symbols used throughout this catalog is included under heading NOTES.

*d.* Additional applications of items listed in this publication, if any, are contained in the Department of the Army Supply Catalog ORD 5-5 series.

*e.* If stock numbers in this list do not correspond with those used in ORD 9, List of All Service Parts for those items, the stock numbers in this list will govern.

*f.* Classification codes for Federal stock numbers listed herein are published in ORD 5-2.

*g.* For prices of items contained herein, see the appropriate catalog of the ORD 5-3 series.

*h.* For full information relative to the Ordnance section of the Department of the Army Supply Catalog, including the purposes and uses thereof, the procedure followed, and the principles employed in its compilation, see ORD 1.

2. REQUISITION NOTES. *a.* If the exact item requisitioned is not furnished or other action is necessary, the nature of the action taken by the supplying agency will be indicated on prescribed forms by standard symbols explaining the exact nature of the action.

*b.* When requisitioning an item containing the note "Issue until stock is exhausted, then use . . . ." the requisitioning agency will requisition the *superseding* item. Supplying agencies will take necessary action to issue the *superseded* item until stock is exhausted whether it be an individual item, kit, set, or assembly.

3. UNIT OF ISSUE. The Unit of Issue column lists the unit for each item. This may be in the form of an actual unit of issue, such as "oz," "lb," etc., or, as in the case of most items, merely by the use of "each" designated by "ea."

4. QUANTITY INCORPORATED IN UNIT. The Quantity Incorporated in Unit column lists the actual quantity of the part required for the particular use indicated.

5. FIELD STOCK GUIDE. *a.* The Field Stock Guide column lists the quantities of spare parts and equipment to be used as a stock guide for medium and heavy maintenance organizations and field depots.

*b.* In order that the Ordnance Corps at large may be able to make equitable distribution of the total stock of any one item, ordnance organization commanders should limit their requisitions and stocks to the *absolute minimum* requirements that are estimated to be necessary for *each* contemplated tactical operation. The chief ordnance officer of a force is responsible that various ordnance units in the force do *not* use this *same* number of major items in computing their stocks; e.g., if there is a grand total of 168 cars in the entire force, each ordnance unit in the force should not claim the entire 168 cars as a basis for computing its stocks. The chief ordnance officer must allocate, for spare parts stockage purposes, the number of major items of the force among the various ordnance units. See paragraphs 150 through 157 FM 9-10.

6. DEPOT GUIDE. The Depot Guide column lists the quantities of spare parts and equipment estimated to be required for 1 year's maintenance of 100 major items.

7. INITIAL STOCKAGE GUIDE. *a.* The Initial Stockage Guide lists the quantity of parts required to rebuild 100 major assemblies included in the major item and also the quantity of parts required to rebuild 100 major items.

*b.* Quantities reflected in Initial Stockage Guide and *not* reflected in Field and Depot columns indicate that the items are normally required by and issued *only* to establishments engaged in rebuild.

8. PLAN FOR MAINTENANCE. Maintenance operations to be performed in each category of maintenance are indicated by the availability of spare parts as shown in a particular column or by a symbol signifying authority to requisition them for use in that category of maintenance.

9. MAJOR ITEM DESIGNATION. The major items in this catalog are designated as combat vehicles as defined in AR 700-105.

10. COMPONENTS OF KITS, SETS, AND ASSEMBLIES. Whenever any doubt might exist as to what items are included as components of kits, sets, or assemblies, an explanatory note or complete listing of such components is shown.

11. ATTACHING PARTS. Attaching parts such as bolts, nuts, rivets, screws, washers, etc., are indented under the item which they attach. Attaching parts for any attached item not procured will be found listed under their proper alphabetical listing in the appropriate group, but they will not be indented. Whenever two similar items having the same attaching parts, such as front and rear oil seal retainers, are listed, they are placed one immediately following the other and the attaching parts for both are covered by a single listing under the second item.

12. STANDARD HARDWARE AND BULK MATERIAL. Ordnance standard hardware and bulk material (except such items as BATTERIES; electrical material; BEARINGS; and oil SEALS) applicable to these major items are summarized in subgroups 2304.1 and 2304.2 with all procurement quantities indicated.

13. INTERCHANGEABILITY OF ENGINES (HERCULES JXD). The engine listed in this catalog is identical with the engine used on scout car M3A1 listed in ORD 8 SNL G-67 and 2½-ton 4 x 2 truck (Federal) listed in ORD 8 SNL G-539.

14. IDENTIFICATION PLATES. Identification plates of the vehicle and major assemblies may be found in the following locations:

Manufacturers' and Ordnance serial numbers of the vehicle may be found on the nomenclature plate located on the plate between driver's and assistant driver's door.

The engine serial number is located on a plate on the lower left side of the cylinder block, to the rear of the fuel pump.

Generator and voltage regulator serial numbers appear on the name plates of these assemblies. In these two cases, the serial number also indicates the date the part was manufactured in the following manner: The serial number contains the letters X, Y, or Z; this indicates the year, "X" representing 1943, "Y" 1944, etc. The number preceding this letter represents the month, January being 1, June 6, etc.; for example, the serial number 7X1478 indicates the part was manufactured in July, 1943.

The serial number of the gun mount on the M8 is stamped on the nomenclature plate on the left side of the mount, near the gunner's face.

15. DEFINITION OF LOCATIONAL TERMS. All like parts which are not interchangeable are designated *left* or *right* with respect to the vehicle when it is viewed from the rear facing forward. The front of the vehicle is the direction faced by the driver. All engine parts, *left* or *right*, *front* or *rear*, are designated from a position facing the rear or magneto end of the engine. The flywheel end of the engine is the front.

16. ITEMS PECULIAR TO CERTAIN MODELS. Items peculiar to certain models are so designated in parentheses following the nomenclature.

17. NOMENCLATURE. *a.* Items appearing within a subgroup that lists components of and/or items related to only one assembly automatically assume as part of their official nomenclature the title of the pertinent subgroup. (Example—"PLATE, throttle valve" is an entry in subgroup 0301. The complete nomenclature of the item is "PLATE, carburetor throttle valve," "CARBURETOR" being the subgroup title.)

*b.* Items appearing within a subgroup that lists *more than one* assembly or *more than one* group of related items, are listed with their complete nomenclature. (Example—"STRAINER, oil pan, assy" is an entry in subgroup 0106.6. The complete nomenclature of the item is as shown while the title of the subgroup is "OIL PAN, LINES, and LEVEL GAGE.")

18. HOW TO FIND PARTS. This catalog is arranged and cross-indexed so that parts can be found easily even though only one of the several identifying factors is known. The various ways in which parts can be located are as follows:

*a.* If the nomenclature is known, but the subgroup is not, refer to the alphabetical index in the back of the catalog. This index will give the subgroup in which the part is listed. As the part names are arranged in alphabetical order within this subgroup, the complete listing of the part can readily be found. Exceptions are for vehicular tools and equipment and general use standard parts which are summarized in their own respective subgroups.

*b.* If any one of the numbers—ordnance, manufacturer's, or stock—is known, refer to the appropriate numerical index in the back of the catalog. These indexes will give the subgroup number in which the part can be found by following the procedure given in *a* above, with same exceptions.

19. STOCK NUMBERS. The prefix letter and number of the stock number (i. e., G104, G103, or G167) usually signifies that the particular part or component was originally coded under the major item designation for that SNL, and does NOT mean that the part is used ONLY in that major item. All subsequent lists for different vehicles will include that same stock number for this same part.

20. STANDARD GOVERNMENT GROUPING. The parts listed in this catalog are arranged by groups and subgroups and alphabetically within these subgroups. Parts are grouped primarily on the basis of their function rather than location. This arrangement facilitates identification and selection of parts. Refer to paragraph 18, "HOW TO FIND PARTS."

#### 01—ENGINE

0100	Engine Assembly
0101	Cylinder Head and Block
0102	Crankshaft
0103	Flywheel
0104	Pistons, Rings, and Connecting Rods
0105. 1	Valves
0105. 2	Tappets
0105. 3	Camshaft
0105. 5	Timing Gears and Cover
0106. 1	Oil Pump
0106. 2	Oil Filter
0106. 4	Oil Pressure Regulator Valve
0106. 51	Crankcase Ventilator Valve
0106. 52	Crankcase Breather
0106. 53	Crankcase Oil Filler
0106. 6	Oil Pan, Lines, and Level Gage
0108	Intake and Exhaust Manifold

#### 02—CLUTCH

0200	Housing
0201	Driven Disk and Pressure Plate
0202	Release Mechanism
0203	Master and Slave Cylinders

#### 03—FUEL SYSTEM

0301	Carburetor
0302	Fuel Pump
0304	Air Cleaner
0306	Fuel Tank, Lines, Fittings, and Flame Arrestor
0309	Fuel Filter
0311. 1	Primer Pump
0311. 3	Primer Pump Lines and Fittings
0312	Carburetor Hydraulic Throttle Control and Automatic Choke

#### 04—EXHAUST SYSTEM

0401	Muffler, and Exhaust and Tail Pipes
------	-------------------------------------

#### 05—COOLING SYSTEM

0501	Radiator
0502	Diffusers, Shrouds, and Seals
0503	Radiator Fittings and Thermostat
0504	Water Pump
0505	Fan

#### 06—ELECTRICAL SYSTEM

0601. 1	Generator (Ford)
0601. 3	Generator (Auto-Lite)

**06—ELECTRICAL SYSTEM—Continued**

0602. 1	Generator Regulator (Ford)
0602. 3	Generator Regulator (Auto-Lite)
0603	Starter
0604	Distributor
0605	Ignition Coil, Wiring, and Spark Plugs
0607	Instrument Panel Wiring, Switches, and Gages
0608	Switches, Circuit Breaker, Master Switch, and Terminal Boxes
0609	Head, Tail, and Marker Lights
0610	Sending Units
0611	Horn and Siren
0612	Battery
0613	Wiring Harnesses
0615	Radio Suppression

**07—TRANSMISSION**

0700	Transmission Assembly
0701	Case and Cover
0702. 1	Input Shaft Gear, Bearing, Gasket, and Seal
0702. 2	Main Shaft
0702. 3	Countershaft Gear and Reverse Idler Shaft
0704	Shifter Controls
0706	Oil Pump

**08—TRANSFER**

0800	Transfer Assembly
0801	Transfer Case Gasket, Plugs, and Vent
0802. 1	Input Shaft
0802. 3	Countershaft
0802. 5	Front Axle Output Shaft
0802. 6	Brake Output Shaft
0802. 7	Forward Rear Axle Output Shaft
0802. 9	Rear Rear Axle Output Shaft
0804	Shifter Controls

**09—PROPELLER SHAFT**

0900. 1	Propeller Shaft and Universal Joints (Transmission to Transfer)
0900. 3	Propeller Shaft and Universal Joints (Transfer to Pillow Block)
0900. 4	Propeller Shaft and Universal Joints (Pillow Block)
0900. 5	Propeller Shaft and Universal Joints (Transfer to Front Axle)
0900. 7	Propeller Shaft and Universal Joints (Pillow Block to Rear Rear Axle)
0900. 9	Propeller Shaft and Universal Joints (Transfer to Forward Rear Axle)

**10—FRONT AXLE**

1000	Front Axle Assembly
1001	Housings
1002	Differential
1004	Steering Knuckles
1005	Ventilation
1006	Universal Joints, Shafts, and Flanges

**11—REAR AXLE**

1100. 1	Forward Rear Axle Assembly
1100. 3	Rear Rear Axle Assembly
1101. 1	Forward Rear Axle Housings
1101. 3	Rear Rear Axle Housings
1102. 1	Forward Rear Axle Differential

**11—REAR AXLE—Continued**

1102. 3	Rear Rear Axle Differential
1104. 1	Forward Rear Axle Shafts
1104. 3	Rear Rear Axle Shafts
1105. 51	Forward Rear Axle Ventilation
1105. 53	Rear Rear Axle Ventilation

**12—BRAKES**

1201	Hand Brake
1202	Service Brakes
1204. 1	Hydraulic Brake Master Cylinder
1204. 3	Hydraulic Brake Wheel Cylinders
1204. 5	Hydraulic System - Lines and Fittings
1205	Hydrovac Assembly - Lines and Fittings
1206	Mechanical Controls

**13—WHEELS, HUBS, AND DRUMS**

1311	Wheels, Hubs, and Drums
1313	Tires, Tubes, and Beadlocks

**14—CONTROLS**

1401. 1	Steering Drag Link
1401. 3	Steering Tie Rod
1401. 5	Steering Gear
1404	Transmission Remote Control
1405	Transfer Remote Control

**15—FRAME AND BRACKETS**

1501	Engine Supports
1503	Towing Pintle and Hooks

**16—SPRINGS AND SHOCK ABSORBERS**

1601. 1	Front Springs
1601. 3	Rear Springs
1604	Shock Absorbers
1605	Rear Axle Torque Rods

**17—FENDERS AND SAND SHIELDS**

1701	Fenders and Sand Shields
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**18—HULL**

1803. 1	Hull Exterior Door Handle, Latch, and Pins
1803. 2	Protectoscopes
1804. 1	Windshields
1804. 3	Commander's Desk
1806	Seats
1808	Hull Stowage

**19—TURRET**

1901. 1	Hold-Down Rollers and Supports
1901. 3	Seats (M8)
1901. 5	Antiaircraft Gun Mount Ring Brackets
1905	Hand Traversing Mechanism
1906	Stowage (M8)

**22—MISCELLANEOUS ACCESSORIES**

2201	Canvas Items
2202	Windshield Wipers
2208	Speedometer
2210	Vehicular Data Plates

**23—GENERAL USE STANDARDIZED PARTS**

2304. 1	Standard Hardware, Etc.
2304. 2	Bulk Material

**26—TOOLS AND EQUIPMENT**

2602	Vehicular Tools and Equipment
2605	Organizational Tools and Equipment

21. ABBREVIATIONS. The following abbreviations appear in this catalog:

adj.	adjust, adjusting, adjustable	int-teeth	internal teeth (lock washer)
alloy-S	alloy steel	JAN	Joint Army Navy
amp	ampere	lb	pounds (s)
amp-hr	ampere hour	ld-alloy	lead alloy
anld	annealed	lea	leather
AS	American Standard	lg	long
asb	asbestos	lgh	length
assy	assembly	LH	left hand
AWG	American Wire Gage	lt	light (weight)
b-hd	button head	lubr	lubricator, lubricating, or lubrications
br	brass	M	model
bz	bronze	mach	machine
cal	caliber	machst	machinist
cand-bay-base	candelabra bayonet base	maint	maintenance
cap	capacity	max	maximum
cd-pltd	cadmium plated	med	medium
ck-hd	countersunk head	mfd	microfarad
cold-fin-s	cold finished steel	MI	malleable iron
comb	combination	min	miniature
comp	complete	min	minimum
cone-pt	cone point	mm	millimeter
eop	copper (cuprum)	NC	National Coarse Thread
eop-pltd	copper plated	needle-pt	needle point
ep	candlepower	NEF	National Extra Fine Thread
er-alloy-S	chrome alloy steel	NF	National Fine Thread
dble	double	No	number
dble-ear	double ear	nom	nominal
dble-hd	double head	NPT	National Taper Pipe Thread
dc	direct current	od	olive drab
deg	degree (angle)	OD	outside diameter (dimension)
diam	diameter	opng (s)	opening, openings
dld-f/e-pin	drilled for cotter pin	oval-hd	oval head
dld-f/lkg-wire	drilled for locking wire	oz	ounce (s)
dl-rd	drill rod	phos-ctd	phosphate coated
dog-pt	dog point	pkg	package
DR	double row	pos	positive
ea	each	psi	pounds per square inch
elec	electric, electrician, or electrical	pt	pint
ext-teeth	external teeth (lock washer)	rad	radius or radial
fil	filament	rd	round
fil-hd	fillister head	rd-hd	round head
flex	flexible	reg	regular
fl-fil-hd	flat fillister head	rte	ratchet
fl-hd	flat head	ru	rubber
fluted-taper-pt	fluted taper point	rver	reverse, reversible
ft	foot (or feet)	S	steel
ga	gage	SAE	Society of Automotive Engineers
glvd	galvanized	seez-pruf-thd-ctd	seize proof thread coated
gr	grade	s-fin	semifinished
hdl	handle or handled	sgle	single
hdls	headless	sgle-contact	single contact
hex	hexagonal	sgle-ear	single ear
hex-hd	hexagon head	sgle-tun-fil	single tungsten filament
ht	height	sltd	slotted
hv	heavy	sltd-hd	slotted head
hv-duty	heavy duty	sq	square
ID	inside diameter (dimension)	sq-drive	square drive
in	inch, inches	sq-hd	square head
incand	incandescent	sq-nk	square neck
int-ext-teeth	internal external teeth (lock washer)		

sq-socket	square socket
SR	single row
std	standard
stght	straight
T	teeth
tgls	tongueless
thd(s)	thread, threaded, threads
thk	thick
tnd	tinned
unfin	unfinished

v	volt
w	watt
w/	with
w/o	without
wt	weight
x	x (by, in dimensions only, as 2 x 4)
yd	yard
yr	year
zn-pltd	zinc plated

22. MANUFACTURERS' SYMBOLS. The following symbols precede the part numbers for manufacturers appearing in this catalog:

AC	A C Spark Plug Div. (General Motors Corp.)
AL	Electric Auto-Lite Co. (The)
BA	Bassick Co. (The)
BX	Bendix Products Div. (Bendix Aviation Corp.)
CM	Chicago Rawhide Mfg. Co. (The)
DV	Dole Valve Co. (The)
FM	Ford Motor Co.
FR	Fram Corp.
GEM	Gemmer Mfg. Co.
GL	Guide Lamp Div. (General Motors Corp.)
HLH	Holland Hitch Co.
HM	Hercules Motors Corp. (The)
HTR	Hewitt Rubber Div. (Hewitt-Robins, Inc.)

KS	King-Seely Corp.
LM	Long Mfg. Div. (Borg-Warner Corp.)
LO	Wagner Electric Corp.
SP	Dana Corp.
SW	Stewart-Warner Corp.
TD	Timken-Detroit Axle Co.
TP	Thompson Products, Inc.
TRI	Trico Products Corp.
UTS	United Specialties Co. (United Air Cleaner Div.)
WG	Warner Gear Div. (Borg-Warner Corp.)
WH	Weatherhead Co. (The)
Z	Zenith Carburetor Div. (Bendix Aviation Corp.)

23. SUGGESTIONS. Notice of discrepancies or suggested changes should be directed to the Chief of Ordnance, Washington 25, D. C., ATTENTION: ORDFM-Pub.

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	
STOCK NO.	FEDERAL ITEM IDENTIFICATION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	RATEID IN UNT P-0	QUANTITY IN UNT P-0	FIELD Stock builds per 100 major items	DEPOT Guido per 100 major items	INITIAL STOCKAGE GUIDE	REFER. ENCE SYMBOLS	
UNIT OF ISSUE					Med. Maint.	Heavy maint.	Depot 30 days	Maint. Stock (1 yr.)	Per 100 major item rebuilds	(b)	
9176-5283810 H001-0571055 Q136-5618018 H001-5457801 H001-7025801 Q136-6248681 G136-6283899 Q136-6283897 H001-4015561 H001-0811040 Q136-5294679 G176-5700655		A283890 571165 C118018 180177 120384 6248681 5283899 A283899 6283897 A283897 125035 103374 A294679 5700655		BOLT, $\frac{1}{4}$ -20NF-2 x 4 $\frac{1}{2}$ (Rear mounting support) BOLT, hexhd, $\frac{1}{4}$ -11NC-2 x 2 $\frac{1}{2}$ (Front mounting support) BRACKET, support, front BOLT, mach, $\frac{1}{4}$ -13NC-3 x 1 $\frac{1}{2}$ WASHER, lock, $\frac{1}{4}$ in. CUSHION, front support (Rubber) CUSHION, rear support, lower (Rubber) CUSHION, rear support, upper (Rubber) NUT, castle, $\frac{1}{4}$ -20NF-2 PIN, cotter, $\frac{3}{32}$ x 1 ENGINE, w/ACCESSORIES, assy (Issue until stock is exhausted, then use ENGINE 5700655). ENGINE, w/ACCESSORIES, assy Inchlets: 1 BEARING, pilot 1 (See subgroup 0201.). 2 BELT, fan 1 (See subgroup 006.). 1 BELT, generator 1 (See subgroup 00011.). 2 BLADE, fan 1 (See subgroup 0045.). 1 BREATHER, crankcase, w/CAP, assy 1 (See subgroup 0106.52.). 1 OAP, breather 1 (See subgroup 0100.52.). 1 CARBURETOR, assy (See subgroup 001.). 1 CHOKE, automatic, assy 1 (See subgroup 0312.). 1 COCK, drain, cylinder block 1 (See subgroup 0101.). 1 COIL, ignition 1 (See subgroup 0095.). 1 DISK, clutch 1 (See subgroup 0201.). 1 DISTRIBUTOR, assy 1 (See subgroup 0004.). 1 ELBOW, thermostat housing 1 (See subgroup 0503.). 1 FAN, hub and bracket, left. 1 FAN, hub and bracket, right. 1 FILTER, oil, assy 1 (See subgroup 0103.2.). 1 FLY WHEEL 1 (See subgroup 0103.). 1 GAGE, bayonet type 1 (See subgroup 0105.6.). 1 GENERATOR, assy 1 (See subgroup 0013.). 1 HARDNESS, ignition 1 (See subgroup 0306.). 1 HOUSING, flywheel 1 (See subgroup 0103.). 1 HOUSING, thermostat 1 (See subgroup 0503.). 1 LINE, fuel pump to carburetor 1 (See subgroup 0306.).							
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HM-12842DS HM-24607A HM-24623BS HM-23455D HM-13702C		D67398B D67398A B248862 118336 B248635 C118040 B240885 HM-43700B									
985617-52	2										

## GROUP 01-ENGINE

### 0100-ENGINE ASSEMBLY

001	2	2	2	2	20	20	# H-1
002	4	2	1	3	10	20	# H-1
003	2	2	.1	3	1	200	# H-1
004	8				30	200	# H-1
005	8				30	200	# H-1
006	2	2	1	3	30	200	# H-1
007	2	2	1	3	30	200	# H-1
008	2	2	1	3	30	200	# H-1
009	2	2	1	3	30	200	# H-1
010	1	1	1	2	1	10	#
011	1	1	1	2	1	10	#
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GROUP 01-ENGINE—Continued

**0100-ENGINE ASSEMBLY—Continued**

**ENGINE, w/ACCESSORIES, ass'y.—Continued**

**Includes:**

HM-42058E	1 MANIFOLD, ass'y : (See subgroup 0105.).	1	100	X
HM-42898CS	1 PIPE, oil filter : (See subgroup 0103/03.).	1	100	
HM-4376B	1 PIPE, oil level gauge : (See subgroup 0103/03.).	1	100	
CM117505	1 PLATE, pressure, clutch w/COVER, ass'y : (See subgroup 0201.).	1	100	
SM1008 D97398C	6 PLUG, spark 1 : (See subgroup 0005.).	6	100	
C118318	2 PULLEY, fan : (See subgroup 0505.).	2	100	
AO-133838	1 PULLEY, fan drive, crankshaft : (See subgroup 0102.).	1	100	
HM-42562C	1 PUMP, fuel : (See subgroup 0302.).	1	100	
HM-40179C8	1 PUMP, water : (See subgroup 0504.).	1	100	
AL-MAY438	1 STARTER, ass'y : (See subgroup 0603.).	1	100	
HM-13328DS	1 THERMOSTAT : (See subgroup 0506.).	1	100	
A277600 A297237	1 UNIT, sending, temperature (Water) : (See subgroup 0610.).	1	100	
A303408 B247031	1 UNIT, sending, temperature (Water) : (See subgroup 0610.).	1	100	
7376191	GASKET SET (Overhaul).....	1	100	
	Composed of:			
	1 GASKET, 3 1/4 ID, 4 1/8 O.D., 1/8 in thick (Water pump to block).	1	100	
	1 GASKET, cylinder head.	1	100	
	1 GASKET, exhaust pipe.	1	100	
	1 GASKET, flywheel housing to oil plate, rear. <sup>1</sup>	1	100	
	2 GASKET, fuel pump to block. <sup>1</sup>	2	100	
	1 GASKET, intake and exhaust manifold. <sup>1</sup>	1	100	
	1 GASKET, mounting. <sup>1</sup>	1	100	
	1 GASKET, oil filter cover. <sup>1</sup>	1	100	
	2 GASKET, oil pan. <sup>1</sup>	2	100	
	1 GASKET, oil filter to base. <sup>1</sup>	1	100	
	1 GASKET, oil filter base to cylinder block. <sup>1</sup>	1	100	
	1 GASKET, thermostat housing elbow. <sup>1</sup>	1	100	
	1 GASKET, timing gear cover. <sup>1</sup>	1	100	
	2 GASKET, valve compartment cover. <sup>1</sup>	2	100	
	1 GASKET, water inlet elbow (Pipe). <sup>1</sup>	1	100	
	1 GASKET, water outlet pipe. <sup>1</sup>	1	100	
	1 SEAL, oil, flywheel housing. <sup>1</sup>	1	100	
	1 SEAL, water pump cover. <sup>1</sup>	1	100	
	500306			
HM-42236C HM-42033 A HM-22065B HM-22564 A HM-19057B HM-22119A HM-32240A FR-11682 PR-11639 HM-42852A HM-14224A HM-22244B HM-41005B HM-007218A HM-42732A HM-22164A				
30-7376191				

For explanation of footnotes, see NOTES, page 112.

STOCK NO.	ITEM IDENTIFICATION NO.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	(5)		(6)		(7)		(8)		(9)		(10)		(11)				
				(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)				
QUANTITY INGRC'D.																REFER- ENCE SYMBOLS				
UNIT OF ISSUE																(b)				
RATED IN UNIT																(a)				
DESCRIPTION																(b)				
																(a)				
																(a)				
																(b)				

GROUP 01-ENGINE—Continued

136-7340107	HM-42697AS.040	7340107	BEARING SET, crankshaft (0.040 undersize)	ea	1	(%)	1	1	1	1	1	15
Composed of:												
	HM-42694B.040		2 BEARING, center (One half).									
	HM-42693B.040		2 BEARING, front (One half).									
	HM-42696B.040		8 BEARING, intermediate (One half).									
	HM-42695B.040		2 BEARING, rear (One half).									
	HM-42697AS.050	7521332	BEARING SET, crankshaft (0.050 undersize)	ea	1	(%)	1	1	1	1	1	5
Composed of:												
	HM-42694B.050		2 BEARING, center (One half).									
	HM-42693B.050		2 BEARING, front (One half).									
	HM-42694D.050		8 BEARING, intermediate (One half).									
	HM-42695B.050		2 BEARING, rear (One half).									
	HM-42697AS.060	7340108	BEARING SET, crankshaft (0.060 undersize)	ea	1	(%)	1	1	1	1	1	6
Composed of:												
	HM-42694B.060		2 BEARING, center (One half).									
	HM-42693D.060		2 BEARING, front (One half).									
	HM-42696B.060		8 BEARING, intermediate (One half).									
	HM-42695B.060		2 BEARING, rear (One half).									
	HM-42697AS.070	571015	BOLT, hex-hd, $\frac{1}{4}$ -14NC-2 x 2 (Center and rear bearing cap).	ea	8							
		227361	BOLT, hex-hd, $\frac{1}{4}$ -13NO-2 x 2 (Front and intermediate bearing cap).	ea	10							
			CAP, center bearing.	ea	1	(%)	1	1	1	1	1	4
			CAP, front bearing.	ea	1	(%)	1	1	1	1	1	4
			CAP, Intermediate bearing.	ea	4	(%)	4	4	4	4	4	4
			CAP, w/dowel PINS, rear bearing.	ea	1	(%)	1	1	1	1	1	8
			CAP, w/dowel PINS, rear bearing.	ea	1	(%)	1	1	1	1	1	8
			CRANKSHAFT, engine.	ea	1	(%)	1	1	1	1	1	5
			D36775									
			JAW, starting.	ea	1		1	1	1	1	1	5
			KEY, Woodruff, $\frac{1}{4}$ x $\frac{3}{4}$ (Fan drive pulley).	ea	1		1	1	1	1	1	5
			PIN, dowel, rear bearing cap.	ea	4	(%)	1	1	1	1	1	20
			PULLEY, fan drive (On crankshafts).	ea	1		1	2	1	1	1	15
			SHIM, center and rear bearing (0.003).	ea	12	(%)	6	6	4	36	36	36
			SHIM, front and intermediate bearing (0.003).	ea	30	(%)	16	16	9	90	90	90
			A171690									
			HM-40552A									
			HM-40554A	218211								
			HM-42502U	7376317								
			HM-40551A	7086911								
			A171689	5176550								
			HM-40552A	5171690								
			A171690									
			124621									
			129239									
			51716906									
			A171685									
			HM-18421									
			181394									
			129214									
			38-7370567									
			018-1394									
			018-15190721									
			018-7023811									
			30-5171668									
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<sup>112</sup>For interpretation of footnotes, see NOTES, page 112.

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
STOCK NO.	FEDERAL ITEM IDENTIFICATION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	UNIT OF ISSUE	QUANTITY IN STOCK	FIELD major items	DEPOT major items	INITIAL STOCKAGE GUIDE	REFERENCE SYMBOLS
					QTY ISSUED	MAINTAINED IN STOCK	Stock Guide per 100 major items	Stock Guide per 100 major items	Per 100 unit assy, rebuilds (a)	Per 100 major item rebuilds (b)
<b>GROUP 01-ENGINE—Continued</b>										
<b>0105.1-VALVES</b>										
				GUIDE, intake and exhaust valve	ea	12	7	6	60	X
				PIN, S, valve spring retainer	ea	12	7	20	200	X
				RETAINER, valve spring	ea	12	3	8	600	X
				SPRING, intake and exhaust valve	ea	12	7	11	72	X
				VALVE, exhaust	ea	6	3	12	300	X
				VALVE, intake	ea	6	2	18	300	X
					ea	6	6	12	150	X
<b>0105.2-TAPPETS</b>										
				COVER, valve compartment (Front)	ea	1	1	2	10	#
				COVER, valve compartment, w/FITTING, assy (Rear)	ea	1	1	2	10	#
				SCREW, cap, $\frac{1}{4}$ -18NC-2 x 2 $\frac{1}{2}$	ea	4	7	7	H-1	X
				GASKET, valve compartment cover	ea	2	7	15	-----	#
				GUIDE, valve tappet	ea	12	40	5	120	X
				NUT, hex, alloy-S, $\frac{3}{16}$ -24NP-2 (Valve clearance adjusting screw).	ea	12	3	5	90	X
				SCREW, hex head, alloy-S, 36-24NF-2 x 1 (Valve clearance adjusting).	ea	12	3	5	90	X
				TAPPET, valve (Issue until stock is exhausted, then use TAPPET 737619).	ea	12	-----	-----	-----	X
				TAPPET, valve, w/adjusting SCREW and NUT, assy.	ea	12	-----	2	120	X
<b>0105.3—CAMSHAFT</b>										
				BEARING, bushing type, front and rear	ea	2	-----	1	10	X
				BEARING, bushing type, intermediate	ea	2	-----	1	5	X
				CAMSHAFT, assy	ea	1	-----	1	4	X
				PLUNGER, thrust	ea	1	-----	2	10	X
				WASHER, thrust, fiber, 1.957 ID, 3.031 O.D., 0.070 thick.	ea	1	(%)	3	100	X
<b>0105.5-TIMING GEARS AND COVER</b>										
				BEARING, bushing type, idler gear shaft	ea	1	2	2	9	X
				COVER, timing gear	ea	1	1	1	5	X
				BOLT, mach, $\frac{1}{4}$ -16NC-2 x 1 $\frac{1}{4}$	ea	5	-----	-----	H-1	X
				SCREW, cap, $\frac{1}{4}$ -16NC-2 x 2 $\frac{1}{2}$	ea	3	-----	-----	H-1	X
				WASHER, lock, $\frac{1}{4}$ in	ea	8	-----	-----	H-1	X
				GASKET, cover	ea	1	-----	4	36	X
				GEAR, camshaft (GO).	ea	1	1	2	30	X
				NUT, 1/4-12NF-2 x 1 $\frac{1}{2}$	ea	1	1	3	20	X
				GEAR, crankshaft (25T)	ea	1	1	2	30	X
				GEAR, idler	ea	1	1	5	50	X
				KEY, Woodruff, $\frac{1}{4}$ x 3 $\frac{1}{2}$ (Crankshaft gear (1) and camshaft gear (1))	ea	2	-----	(**)	30	X



(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
STOCK NO.	FEDERAL ITEM IDENTIFICATION No.	MANUFACTURERS PART NO.	ORDNANCE PART NO.	DESCRIPTION	FIELD Stock turns per 100 major items	DEPOT Stock turns per 100 major items	INITIAL STOCKAGE GUIDE	Per 100 Major Item rebuilds	REFERENCE SYMBOLS	
UNIT OF ISSUE	RATED IN QNTD.	QNTD IN QNTD.	QNTD IN QNTD.		Med. maint.	Heavy maint.	Stock (1 yr.)	Per 100 unit assy, rebuilds (b)		
G116-1594042		FR-11639	7080605 A323534	GASKET, filter to base	ea	1	2	1	# X	
H006-0263195		FR-11639	127951 5388280	PLUG, pipe, $\frac{1}{4}$ in (Drain).....	ea	1	2	1	# H-6 X	
G179-53705280				SCR.PW, hex-hd, S, $\frac{1}{4}$ -20NF-2 x 1 $\frac{1}{2}$ (Retaining, cover).....	ea	1	3	1	# X	
G509-0380511		FR-11633	A308282	(One end) (Retaining, cover), SPRING, compression, 0.082 diam wire, $\frac{3}{16}$ O.D (One end).....	ea	1	3	1	# X	
G509-0407823		FR-11733		$\frac{25}{32}$ OD (Other end) 7 coils, $1\frac{1}{2}$ free lbg (Cover), TUBE, center.....	ea	1	2	1	X	
G136-5103299		HM-1060A	5163209 A163200	<b>0106.2-OIL FILTER-Continued</b>	ea	1	1	1		
H001-4027521			221167	GASKET, filter to base	ea	1	2	1		
G136-5103296		HM-1060A	5163206 A163206	PLUG, pipe, $\frac{1}{4}$ -24NF-2 (Adjusting screw).....	ea	1	1	1		
H101-0215447			215417	RETAINER, pressure regulator spring.....	ea	1	1	1		
G136-5103205		HM-1347A	5163206 A163205	SCREW, cap, $\frac{1}{4}$ -24NF-2 x 1 $\frac{1}{4}$ (Pressure regulator adjusting).....	ea	1	1	1		
G136-5103257		HM-22120A	6163257 A163257	SPRING, pressure regulator.....	ea	1	1	1		
H006-0214319			137407	<b>0106.4-OIL PRESSURE REGULATOR VALVE</b>	ea	1	1	1		
H006-0250825			137423	NUT, hex, $\frac{1}{4}$ -24NF-2 (Adjusting screw).....	ea	1	2	1		
H006-0265575				RETAINER, pressure regulator spring.....	ea	1	1	1		
G136-0247209			144112 B247209	SCREW, cap, $\frac{1}{4}$ -24NF-2 x 1 $\frac{1}{4}$ (Pressure regulator adjusting).....	ea	1	1	1		
G136-7059283				SPRING, pressure regulator.....	ea	1	1	1		
G176-0247031			7069283 B247031	VALVE, oil pressure regulator.....	ea	1	1	1		
G136-0126060				<b>0106.51-CRANKCASE VENTILATOR VALVE</b>	ea	1	1	1		
G176-6245975				CONNECTOR, flared tube, inverted, $\frac{1}{8}$ in. tube, $\frac{1}{4}$ in. male pipe end (Line).....	ea	1	1	1		
G136-6248076				ELBOW, flared tube, inverted, 90 deg, $\frac{3}{4}$ in. tube, $\frac{1}{4}$ in. male pipe end (Valve compartment cover to crankcase ventilator valve line).....	ea	2	1	1		
G136-7059280				LINE, valve compartment cover to crankcase ventilator valve, assy.....	ea	1	1	1		
G176-0247031				TEE, lnc (Used w/Fuel and vacuum).....	ea	1	1	1		
G136-0126060				PUMP 7059280 listed in subgroup 03021, VALVE, crankcase ventilator.....	ea	1	1	1		
G176-6245975				<b>0106.52-CRANKCASE BREather</b>	ea	1	1	1		
G136-6248076				BREATHER, crankcase, w/CAP, assy (Issue until stock is exhausted, then use BREATHER B245976).....	ea	1	1	1		
G136-0126060				BREATHER, crankcase, w/CAP, assy.....	ea	1	1	1		
G136-0126060				O.A.P., crankcase, breather.....	ea	1	1	1		
G507-5103262				<b>0106.53-CRANKCASE OIL FILLER</b>	ea	1	1	1		
G136-0126060				GASKET, fuel pump to block 2 (Mounting, p/p).....	ea	1	1	1		
119-2550		HM-420908		PIPE, oil filler, assy (Issue until stock is exhausted, then use PIPE 7056913).....	ea	1	1	1		

**GROUP 01-ENGINE—Continued**



(1)	(2)	(3)	(4)	(5)
STOCK NO.	FEDERAL ITEM IDENTIFICATION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	
H012-1313025		7000121		
Q170-3018040		C118040		
G1470-7349213		7349213		
Q130-0246875		A294512		
G130-0283125		B246575		
Q136-5167570		5167570 A283121		
H001-0811039		103373		
Q136-51689250		5169250 A283118		
G130-0533795		6333795 D07157		
Q136-5317305		C117305		
H101-0214644		214644		
H001-7025711		120214		
G136-5167561		5167561 A283122		
Q136-5228123		5283123 A283123		
Q136-5194602		5194602 A283119		
G136-3284829		3284829 A284829		
Q130-5283124		A283124		
H101-0143317		143317		
H001-4027501		218584		
H001-7025681		1202580		
G136-5107558		5167558 A283117		

## GROUP 02-CLUTCH—Continued

UNIT OF ISSUE	QUANTITY IN UNITS	RATED IN UNITS	DESCRIPTION	(5)	(6)	(7)	(8)	(9)	(10)	(11)
UNIT OF ISSUE	QUANTITY IN UNITS	RATED IN UNITS	DESCRIPTION	(5)	(6)	(7)	(8)	(9)	(10)	(11)
<b>0201-DRIVEN DISK AND PRESSURE PLATE</b>										
			BEARING, ball, JAN-930-13014-0000 (SR, clutch release, loading groove, 1 shield, 0.9843 bore, 2.0572 O.D., 0.3906 width) (Pilot).	ea	1	1	1	2	16	30
			DISK, driven, w/FACING, assy-----	ea	1	1	1	2	12	15
			FACING SET, driven disk-----	ea	1	1	2	2	16	60
			Composed of:							
			2 FACING.							
			26 KIVET.							
			LEVER, release, pressure plate, NUT, M6-20NF-3 (Pressure plate release lever adjusting yoke pin).	ea	6	6	2	2	24	60
			PIN, clevis, pressure plate release lever.	ea	6	12	2	2	24	30
			PIN, cover, $\frac{1}{2}$ in. $\times \frac{1}{4}$ .	ea	6	6	5	5	30	30
			PIN, pressure plate release lever adjusting yoke.	ea	6	6	5	5	30	30
			PLATE, pressure (Issue until stock is exhausted, then use PLATE C117305).	ea	1	1	1	1	30	30
			PLATE, pressure, w/COVER, assy-----	ea	1	1	1	1	30	30
			SCREW, cap, M6-18NC-2 $\times \frac{1}{4}$ .	ea	12	12	85	85	30	30
			WASHER, lock, $\frac{1}{2}$ in.	ea	12	12	9	9	30	30
			ROLLER, needle, pressure plate release lever.	ea	156	156	62	62	30	30
			SPRING, pressure plate.	ea	12	12	8	8	30	30
			SPRING, pressure plate release lever adjusting yoke.	ea	6	6	8	8	72	72
			WASHER, isolating, $\frac{9}{16}$ $\times$ $1\frac{1}{8}$ $\times \frac{1}{16}$ in.	ea	12	12	5	5	360	360
			Spring.							
			WEIGHT, balancing, pressure plate.	ea	1	1	2	2	5	5
			BOLT, mach, $\frac{1}{4}$ -28NF-2 $\times \frac{1}{4}$ .	ea	2	2	1	1	5	5
			NUT, hex, $\frac{1}{4}$ -28NF-2.	ea	2	2	1	1	5	5
			WASHER, lock, $\frac{1}{4}$ in.	ea	2	2	1	1	5	5
			YOKER, adjusting, pressure plate release lever.	ea	6	6	3	3	40	40
<b>0202-RELEASE MECHANISM</b>										
			BEARING, ball, JAN-930-13014-0000 (SR, clutch release, 2.250 bore, 3.6875 O.D., 0.797 over-all width).	ea	1	1	1	2	10	36
			BEARING, bushing type (Clutch pedal).	ea	2	2	1	3	20	36
			BRACKET, clutch and brake pedal.	ea	1	1	1	2	4	#
			BOLT, hex-head, 316-20NF-2 $\times$ 1/4.	ea	0	0	1	1	4	5
			WASHER, lock, $\frac{1}{4}$ in.	ea	6	6	1	1	4	5
			CARRIER, release bearing.	ea	1	1	2	3	4	H-1
			FITTING, lube, ORD, sight, 34NPT, male (Clutch and brake pedal shaft (2) and clutch release bearing carrier (1)).	ea	3	3	2	6	20	30
			FORK, release.	ea	1	1	2	3	4	H-1
			KEY, Woodruff, M 1.	ea	1	1	2	3	4	H-1
			SCREW, set, 316-20NC-2 $\times \frac{1}{4}$ .	ea	2	1	1	2	6	8
			SCREW, set, 316-20NC-2 $\times \frac{1}{4}$ .	ea	2	1	1	2	6	8

Tetraphenylboronate of footnotes, see NOLT'S, page 112.

GROUP 02-CLUTCH—Continued

11004-0288743	137417	UNION, barrel tube, inverted, $\frac{3}{8}$ in. (Clutch hydraulic line)	ea	1	1	1	1	10	10	# H-6
0136-0248904	B246904	V.A.L.V., bleeder, clutch hydraulic line	ea	1	1	1	1	10	10	X
0176-5303240	A363240	V.A.L.V., bleeder, slave cylinder, assy.	ea	1	1	1	1	10	10	X
H001-7025621	120217	WASHER, lock, No. 10 (Clutch hydraulic line bleeder valve screw).	ea	1	1	1	1	(**)	(**)	H-1
H001-7025681	120380	WASHER, lock, $\frac{1}{4}$ in. (Slave cylinder bleeder valve screw).	ea	1	1	1	1	(**)	(**)	H-1
<b>GROUP 03-FUEL SYSTEM</b>										
<b>0301-CARBURETOR</b>										
G136-7376434	126-4018	Z-CB0-3	7376434	BEARING, bushing type, throttle valve shaft (In body).	ea	2	2	4	1	30
G136-5277265	.....	Z-CR42-15	A277265	BODY, check valve, upper (Cover) (Also available as part of KIT Z-C182-157).	ea	1	2	1	1	30
G136-0124091	.....	Z-B1-26A	7702747	BODY, choke valve, assy.	ea	1	1	2	1	5
0507-7702747	.....	Z-TBS25-14	131098	SCREW, cap, std, hex-hd, S, cd-pkt. (4-20UNC-2 x $\frac{3}{8}$ )	ea	4	1	1	1	5
H001-7016681	.....	.....	.....	WASHER, lock, $\frac{1}{4}$ in (Also available as part of KIT Z-C182-157).	ea	4	1	1	1	5
G136-0124092	.....	Z-B2-150-2	.....	BODY, throttle valve, assy.	ea	1	1	1	1	5
G136-0124507	.....	Z-B3-89	132228	BOWL, fuel, assy.	ea	2	1	1	1	5
H101-0132228	013-2228	.....	121744	BOLT, mach, No. 12-24UNC-2 x 2.	ea	2	1	1	1	5
H001-7026551	.....	.....	.....	WASHER, lock, No. 12 (Also available as part of KIT Z-C182-157).	ea	2	1	1	1	5
G136-7002627	.....	Z-000071A	7002627	CARBURETOR, assy.	ea	1	3	2	6	5
H001-417641	.....	.....	12949	NUT, hex, $\frac{7}{16}$ -20NF-3.	ca	2	2	1	1	5
G136-7376389	.....	HM-4185A	7376389	STUD, $\frac{7}{16}$ x $\frac{1}{2}$ .	ea	2	2	1	1	5
H001-7025771	.....	.....	120383	WASHER, lock, $\frac{7}{16}$ in.	ea	2	1	1	1	5
G136-7376432	.....	Z-B6-13A	7376432	COVER, assy.	ea	1	1	1	1	5
H001-5127661	013-2198	.....	132198	BOLT, mach, No. 12-24UNC-2 x $\frac{3}{8}$ .	ea	2	1	1	1	5
H001-7026551	.....	.....	121744	WASHER, lock, No. 12 (Also available as part of KIT Z-C182-157).	ea	2	1	1	1	5
G507-5277266	.....	Z-CRA4-5	A277266	DISK, bowl cover check valve (Also available as part of KIT Z-C182-157).	ea	1	2	1	1	5
G507-7702852	.....	Z-C85-96	7702852	FLOAT, duplex, w/LEVER.	ea	1	2	1	1	10
Q136-0383107	.....	Z-C181-167	C181157	GASKET SET (Also available as part of KIT Z-C182-157).	ea	3	2	5	4	25
Composed of:										
Z-C141-4-7	.....	.....	.....	1 GASKET, carburetor to intake manifold. <sup>1</sup>	ea	1	1	1	1	20
Z-CM13-19	.....	.....	.....	1 GASKET, fuel bowl to choke valve body.	ea	1	1	1	1	20
Z-CM4-9	.....	.....	.....	1 GASKET (fuel bowl) to cover.	ea	1	1	1	1	20
Z-C142-48	.....	.....	.....	1 GASKET, throttle valve body to choke valve body.	ea	1	1	1	1	20
Z-T50-20	.....	.....	.....	1 WASHER, fiber, discharge jet.	ea	1	1	1	1	20
Z-T50-24	.....	.....	.....	1 WASHER, fiber, main jet.	ea	1	1	1	1	20
Z-T50-23	.....	.....	.....	2 WASHER, fiber (Main jet passage plug (1), valve seat (1)). <sup>1</sup>	ea	2	1	1	1	20
Z-T50-14	.....	.....	.....	1 WASHER, fiber, power accelerating jet.	ea	1	1	1	1	20
Z-C141-4-7	.....	.....	.....	GASKET, to intake manifold (Also available as part of GASKET SET Z-C181-157).	ea	1	1	1	1	20
G136-5301542	.....	A301542	.....	JET, accelerating.	ea	1	1	1	1	20
G136-0248304	.....	.....	.....	JET, idler, No. 15 (Also available as part of KIT Z-C182-157).	ea	1	1	1	1	20
G007-1602731	.....	.....	.....	JET, main, No. 33.	ea	1	1	1	1	20
G067-1602751	.....	.....	.....	JET, main discharge.	ea	1	1	1	1	20
G136-7001849	.....	.....	.....	JET, metering well vent.	ea	1	1	1	1	20
G136-0243043	.....	.....	.....	KIT, repair.	ea	1	1	1	1	20
G136-0131625	.....	.....	.....	Composed of:	ea	3	2	5	4	65
Z-C120-31	.....	.....	.....	1 AXLE, float lever.	ea	1	1	1	1	65
Z-CR42-15	.....	.....	.....	1 BODY, check valve.	ea	1	1	1	1	65
Z-CR4-6	.....	.....	.....	1 DISK, check valve.	ea	1	1	1	1	65

<sup>112</sup> For explanation of footnotes, see NOTE 5, page 112.

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
STOCK NO.	FEDERAL ITEM IDENTIFICATION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	RATED IN UNIT QUANTITY IN CDRPD.	UNIT OF ISSUE	FIELD Stock Guide per 100 major items	DEPOT Guide per 100 major items	INITIAL STOCKAGE GUIDE	REFERENCE SYMBOLS
							Maint. days	Stock (1 yr.)	Per 100 major item assy, rebuilds	
							(a)	(b)	(a)	(b)

## GROUP 03-FUEL SYSTEM—Continued

0301-CARBURETOR—Continued										
KIT, repair—Continued										
Composed of:										
1 GASKET SET. <sup>1</sup>										
1 JET, (idle). <sup>1</sup>										
1 PACKING, throttle valve shaft retainer (Felt). <sup>1</sup>										
1 PLUG, choke valve shaft hole.										
1 PLUG, throttle valve shaft hole.										
1 PUMP, accelerating, assy. <sup>1</sup>										
1 RETAINER, throttle valve shaft packing washer. <sup>1</sup>										
1 SCREW, choke valve plate to shaft. <sup>1</sup>										
2 SCREW, throttle valve plate to shaft. <sup>1</sup>										
1 VALVE, check, pump. <sup>1</sup>										
1 VALVE, final inlet. <sup>1</sup>										
1 VALVE, power jet, assy. <sup>1</sup>										
2 WASHER, fiber (Main jet plug (1) and valve seat (1)). <sup>1</sup>										
4 WASHER, lock, $\frac{1}{4}$ in (Fuel bowl to choke valve body screw). <sup>1</sup>										
4 WASHER, lock, No. 12 (Fuel bowl to cover screw (2)). <sup>1</sup>										
LEVER, choke valve shaft. <sup>1</sup>										
BOLT, mach, No. 10 (0.190)-32NF-2 x $\frac{1}{8}$ . <sup>1</sup>										
NUT, mach screw, No. II (0.190)-32NF-2. <sup>1</sup>										
LEVER, throttle valve shaft. <sup>1</sup>										
SCREW std, hex-hd, S, cd-pltd, No. 10 (0.190)-32NF-2 x $\frac{1}{8}$ . <sup>1</sup>										
PACKING, throttle valve shaft retainer (Felt) (Also available as part of KIT Z-C182-157). <sup>1</sup>										
PLATE, choke valve, w/poppet VALVE, assy. <sup>1</sup>										
SCREW oval-hd, S, cd-pltd, No. 5 (0.125)-40NO-2 x $\frac{1}{4}$ (Also available as part of KIT Z-C182-157). <sup>1</sup>										
PLATE, restriction (Used w/ENGINE 6700655). <sup>1</sup>										
SCREW, oval-hd, S, cd-pltd, No. 5 (0.125)-40NO-2 x $\frac{1}{4}$ (Also available as part of KIT Z-C182-157). <sup>1</sup>										
PLUG, thd, $\frac{1}{8}$ -24NF-2. (Main jet passage) (Plast body). <sup>1</sup>										
PUMP, accelerating, assy (Also available as part of KIT Z-C182-157). <sup>1</sup>										
RETAINER, throttle valve shaft washer (Also available as part of KIT Z-C182-157). <sup>1</sup>										
SCREW, knurled, std-hd, needle-pt, S, cd-pltd, No. 12-32NS-2 x 1-1/4 (idle adjusting) (mixture). <sup>1</sup>										

G136-0180513	Z-TSS10-15	A277195		SCREW, mach, hexhd, std, 9, No. 10-32 x 15/16 (Idle speed adjusting).	es	1	2	1	3	1	6	12	X
G136-0180661	Z-C105-184		SHAFT, choke valve.....	es	1	1	1	2	1	4	10	10	X
Q130-0271342	Z-C29-504		SCREW, SHAFT, and SPRING.	es	1	1	1	2	1	4	10	10	X
G136-5173359	Z-C111-17		SPRING, compression, S, spring wire, 0.042 diam stl, 1/42 O.D., 6 coils, 3/16 free lgh (Idle adjusting screw) (Mixtures).	es	1	3	2	5	2	20	15	15	X
G136-6173303	Z-C111-62		SPRING, compression, S, 0.0625 diam stl, 1/32 O.D., 6 coils, 3/16 free lgh (Idle speed adjusting screw).	es	1	2	1	3	2	20	15	15	X
G136-5283420	Z-C111-18		SPRING, return, throttle lever.....	es	1	6	4	10	1	10	50	50	#
G136-5277345	Z-C111-18		VALVE, check, accelerating pump, assy (Also available as part of KIT Z-C182-157).	es	1	3	2	5	1	14	-----	-----	X
G136-41572	Z-C181-145		VALVE, fuel inlet (Needle, w/SLEAT) (Also available as part of KIT Z-C182-157).	es	1	2	1	3	1	10	-----	-----	X
G136-7702630	Z-C07-20-18		VALVE, power jet, assy (Also available as part of KIT Z-C182-157).	es	1	1	1	2	1	8	-----	-----	X
G136-0245038	Z-C38-67-35		VENTURI, carburetor.....	ea	1	2	1	3	1	10	4	4	X
G136-0429700	Z-TM6-23		WASHER, fiber, 3/16 ID, 3/16 O.D., 3/16 thk (Main jet passage plug (1) and valve seat (1)) (Also available as part of GAS-KET SET Z-C181-157).	ea	2	2	1	3	1	10	-----	-----	X
G136-5173488	Z-C70-27-2		WELL, metering .....	es	1	1	1	2	1	4	8	8	X
			<b>0302-FUEL PUMP</b>										
G130-6170217			ARM, rocker.....	es	1	2	1	3	2	18	25	25	X
0742-737363			COVER, body (Lower) (Fuel section).....	es	1	-----	-----	-----	-----	-----	5	5	X
Q102-0100373			COVER, body (Upper) (Vacuum section).....	es	1	-----	-----	-----	-----	-----	5	5	X
Q220-5214739			GASKET, cork, 1/2" ID, 0.960 O.D., 0.030 thk (Diaphragm pull rod seal) (Fuel section).	es	1	3	1	4	1	12	100	90	X
G502-7735782			GASKET, flange (Fuel pump to cylinder block) (Used w/SPACER B182339) (Also available as part of KIT 7735785).	es	2	9	3	12	5	50	-----	-----	X
Q741-5214765			HAIK, curled (2 or pk).....	es	(1)	2	1	3	1	8	12	12	X
G309-7016403			PLATE, cover, pulsator (Lower) (Fuel section).....	es	1	-----	-----	-----	-----	-----	5	5	X
G102-6184310			PLATE, cover (Upper) (Vacuum section).....	es	1	-----	-----	-----	-----	-----	10	10	X
G136-7735785			KIT, repair.....	es	-----	3	1	4	3	30	100	90	X
			Composed of:										
			1 BEARING, bushing type, rocker arm pin.										
			3 DIAPHRAGM, pulsator (Fuel section).										
			1 DIAPHRAGM, w/pull ROD (Fuel section).										
			1 GASKET, cover (Vacuum section).										
			2 GASKET, fuel pump to cylinder block.										
			2 GASKET, valve and cage (Vacuum section).										
			2 GASKET, valve and cage (Fuel section).										
			1 LINK, left, rocker arm (Vacuum section).										
			1 LINK, right, rocker arm (Vacuum section).										
			1 PIN, rocker arm.										
			1 RETAINER, valve (Fuel section).										
			1 SCREW, cover, center (Fuel section).										
			1 SCREW, cover, (Fuel section).										
			4 SCREW, valve retainer (Fuel section).										
			1 SEAL, diaphragm pull rod (Vacuum section).										
			1 SPACER, rocker arm link.										
			1 SPRING, diaphragm (Fuel section).										

For explanation of footnotes, see NOTES, page 112.

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
STOCK NO.	FEDERAL ITEM IDENTIFICATION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	Stock Guide per 100 Major Items	Stock Guide per 100 major items	Depot 30 days	Maint. Stock (1 yr.)	Per 100 major item rebuilds	REFERENCE SYMBOLS
UNIT OF ISSUE	QUANTITY IN CORDS	BATCHED IN GROUP	UNIT OF ISSUE	QUANTITY IN CORDS	(a)	(b)	(c)	(a)	(a)	(b)

## GROUP 03-FUEL SYSTEM—Continued

## 0302-FUEL PUMP—Continued

KIT, repair—Continued

Composed of:

1 SPRING, diaphragm (Vacuum section).  
 1 SPRING, diaphragm pull rod seal retainer (Vacuum section).

1 SPRING, rocker arm.

8 VALVE, w/GAGE.

10 WASHER, lock, cover screw.

2 WASHER, rocker arm link spacer.

1 WASHER, rocker arm pln.

PUMP, fuel, assy.

NUT, hex,  $\frac{5}{16}$ -24NF-2.STUD, S,  $\frac{5}{16}$ -18NC-2 ( $\frac{1}{2}$ ) x  $\frac{5}{16}$ -24NF-2 (34) x  $1\frac{1}{4}$ .WASHER, lock,  $\frac{5}{16}$  in.WASHER, plain,  $\frac{1}{16}$  ID,  $\frac{1}{16}$  O.D.WASHER, plain,  $\frac{1}{16}$  ID,  $\frac{1}{16}$  O.D.

RETAINER, diaphragm pull rod seal, lower (Vacuum section).

RETAINER, diaphragm pull rod seal, upper (Vacuum section).

RETAINER, screen (Vacuum section).

SCREW, upper cover (Vacuum section).

SEAL, diaphragm pull rod (Fuel section).

SEAT, diaphragm spring (Vacuum section).

SPACER, fuel pump to cylinder block.

## 0304-AIR CLEANER

G136-7039286	6214750	6214750	6214750	BOLT, eye, assy	63	1	3	2	20	# H-4
H001-4027021	7376387	7376387	7376387	CLAMP, hose, $2\frac{3}{4}$ in (Elbow)	63	1	2	1	12	# H-4
G136-7376388	1206214	1206214	1206214	CLAMP, hose, 3 in. (Elbow)	63	1	2	1	16	# H-4
H001-7025711	1202933	1202933	1202933	CLEANER, in, carburetor, assy	63	1	3	1	8	# H-4
G102-5214736	5214736	5214736	5214736	BOLT, hex-hd, $\frac{3}{8}$ -24NF-2 x $1\frac{1}{4}$	63	4	2	1	25	X
G102-5214735	5214735	5214735	5214735	NUT, hex, $\frac{3}{8}$ -24NF-2	63	4	2	1	10	X
A.C-1523191	A.C-1523191	A.C-1523191	A.C-1523191	WASHER, lock, internal/external teeth, $\frac{3}{8}$ x 0.986	63	8	1	1	5	X
A.C-1523122	A.C-1523122	A.C-1523122	A.C-1523122	ELBOW, 3 O.D and $2\frac{1}{2}$ O.D (Rubber)	63	1	2	1	10	X
A.C-1523055	A.C-1523055	A.C-1523055	A.C-1523055	ELBOW, line hose	63	1	2	4	20	X
Q136-6184239	B184239	B184239	B184239	ELEMENT, assy	63	1	2	1	10	X
Q136-7372297	UTS-B1297	UTS-B1297	UTS-B1297	PRECLEANER, w/Baffle, assy	63	1	2	1	10	X
Q136-7743655	UTS-B12265	UTS-B12265	UTS-B12265		63	1	2	1	10	X

## 0306-FUEL TANK, LINES, FITTINGS, AND FLAME ARRESTOR

G136-4249002	ARRESTER, flame, fuel tank, assy	63	1	1	2	1	4	(**)	6	H-1
H101-9160136	SCREW, mach, $9-28$ N.P. x $3\frac{1}{2}$	63	16							



GROUP 03-FUEL SYSTEM--Continued

Q136-6218912	B248912			LINE, outlet (108 in. lg) (Rear section) (Issue until stock is exhausted, then use TUBING 44-T-5080-15).	ea	1	X
Q170-5234078	A284078			LINE, outlet, nozzle, front (6 $\frac{1}{2}$ in. lg) (Issue until stock is exhausted, then use TUBING 44-T-5080-5).	ea	1	X
Q176-5234077	A284077			LINE, outlet, nozzle, rear (8 $\frac{1}{2}$ in. lg) (Issue until stock is exhausted, then use TUBING 44-T-5080-5).	ea	1	X
Q136-6248907	B248907			LINE, outlet rear section line to front tee nozzle (16 in. lg) (Issue until stock is exhausted, then use TUBING 44-T-5080-5).	ea	1	X
Q741-7033969	7033969			NOZZLE, priming, elbow type, $\frac{1}{4}$ pipe thd, assy (Outlet nozzle line).	ea	1	X
Q226-5296726	A296726			NOZZLE, priming, tee type, $\frac{1}{4}$ pipe thd, assy (Outlet nozzle line).	ea	2	X
G104-7097371				NUT, $\frac{1}{8}$ in tube, w/SLEEVE, assy (Outlet nozzle lines).	ea	5	X
H106-0142430 ✓	142430	A 414681		NUT, inverted flared tube fitting, $\frac{1}{8}$ in. (Outlet front tee nozzle line).	ea	1	X
H600-0230210 ✓	142432			NUT, inverted flared tube fitting, $\frac{1}{4}$ in. (Inlet and outlet line).	ea	10	X
H1007-0218021 ✓				TUBING, stainless, size $\frac{1}{8}$ in. (Outlet nozzle line).	ft	(*)	# H-6 X
H007-0218065 ✓				TUBING, stainless, size $\frac{1}{4}$ in. (Inlet and outlet line).	ft	(*)	# H-6 X
G130-0119384	H248910			UNION, inlet and outlet line.	ea	3	X
<b>0312-CARBURETOR HYDRAULIC THROTTLE CONTROL AND AUTOMATIC CHOKE</b>							
				ADAPTER, carburetor hydraulic throttle control slave cylinder line nut.	ea	1	X
				BEARING, needle, JAN-354-00603-0600 (Open end, no inner race, large rolls, 0.375 shaft diam, 0.625 OD, 0.600 width) (Carburetor hydraulic throttle control slave cylinder crank shaft).	es	2	X
				BOLT, hex-hd, $\frac{1}{8}$ -24NF-2 x 1 (Carburetor hydraulic throttle control slave cylinder bracket).	ea	2	X
				BOLT, mach, $\frac{1}{4}$ -20NCO-3 x $\frac{1}{4}$ (Carburetor hydraulic throttle control master cylinder lever).	ea	1	X
				BOLT, mach, $\frac{1}{8}$ -24NF 2 x 1 (Carburetor hydraulic master cylinder bracket to hull).	ea	4	X
				BOLT, mach, No. 10-24NCO-2 x $\frac{1}{8}$ (Carburetor hydraulic throttle control slave cylinder lever).	ea	1	X
				BREATHER, carburetor hydraulic throttle control slave cylinder.	ea	1	X
				CABLE, automotive, AWG No. 12 (Engine automatic choke) (30 in.).	ea	(*)	# H-5 X
				CHOKE, automatic, carburetor, assy.	ea	1	X
				NUT, hex, $\frac{1}{4}$ -28NF-2.	ea	2	# H-1 X
				STUD, S, $\frac{1}{4}$ -20NCO-2 (3) x $\frac{1}{4}$ -28NF-2 (4) x $\frac{1}{4}$ .	ea	2	X
				WASHER, lock, $\frac{1}{4}$ in.	ea	2	# H-1 X
				CLIP, carburetor automatic choke control rod.	ea	2	X
				CONDUIT, flexible, size $\frac{1}{4}$ in. (Used w/LINE Q118125).	ft	2	# H-5 X
				CONNECTOR, flared tube, inverted, $\frac{1}{8}$ in. tube, $\frac{1}{4}$ in male, pipe end (Carburetor hydraulic throttle control master cylinder line).	ea	1	# H-6 X
				CYLINDER, master, carburetor hydraulic throttle control w/LEVER, assy.	ea	1	X
				BOLT, mach, $\frac{1}{4}$ -20NCO-2 x $\frac{1}{4}$ .	ea	4	# H-1 X
				WASHER, lock, $\frac{1}{4}$ in.	ea	4	# H-1 X

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)		
STOCK NO.	FEDERAL ITEM IDENTIFICATION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	UNIT OF ISSUE	QUANTITY IN ONE UNIT	FIELD Stock Guide per 100 major items	DEPOT Stock Guide per 100 major items	INITIAL STOCKAGE GUIDE	REFERENCE SYMBOLS		
							Med. maint. (a)	Heavy maint. (b)	Depot 30 days (c)	Maint. (d)	Stock (1 yr.) (e)	Per 100 major item rebuilds (f)
G136-6254200		B214200										
H001-4097501		215584										
H001-7025681		120880										
G136-0160023		A284138										
H000-02060817		149338										
H006-0260825		137423										
Q136-0184028		A276999										
Q136-5281397		A281397										
G136-5282897		A262897										
H005-0841093		17-T-177-45										
G136-5304180		A304180										
		BX-77003										
		BX-70440										
		BX-76252										
		BX-77091										
		BX-P2138										
		BX-70255										
		BX-70262										
		BX-70256										
		BX-77047										
		BX-76257										
		BX-78080										
		BX-76015										
		BX-77034										
		A303970										
		A303516										
		BX-P19374										
		BX-76487										
		BX-76155										
		BX-76857										

## GROUP 03-FUEL SYSTEM—Continued

0312-CARBURETOR HYDRAULIC THROTTLE CONTROL AND AUTOMATIC CHOKE—Continued											
GYLLINDER, slave, carburetor hydraulic throttle control, essy.	ea	1	1	1	2	1	6	-----	-----	-----	8
NUT, hex, $\frac{1}{4}$ -28NF-2.	ea	3	-----	-----	-----	-----	(**)	(**)	-----	#H-1	X
WASHER, lock, $\frac{1}{4}$ in.	ea	3	-----	-----	-----	-----	-----	-----	-----	#H-1	X
ELBOW, carburetor hydraulic throttle control master cyl. line to slave cylinder line (Female inverted).	ea	1	1	1	2	1	4	-----	-----	20	
ELBOW, flared tube, inverted, 45 deg, $\frac{3}{8}$ in. tube, $\frac{1}{4}$ in. male pipe end (Carburetor hydraulic throttle control hydraulic fluid reservoir).	ea	1	-----	-----	-----	-----	(**)	(**)	-----	#H-6	X
ELBOW, flared tube, inverted, 90 deg, $\frac{3}{8}$ in. tube, $\frac{1}{4}$ in. male pipe end (Carburetor hydraulic throttle control master cylinder).	ea	1	-----	-----	-----	-----	(**)	(**)	-----	#H-6	X
GASKET, carburetor automatic choke to exhaust manifold.	ea	1	2	1	3	1	10	-----	-----	100	X
GASKET, carburetor hydraulic throttle control hydraulic fluid reservoir filter plug.	ea	1	2	1	3	1	10	-----	-----	100	X
GASKET, Cap, 0.70 ID, 1 OD, 0.03 29 thk (Carburetor hydraulic throttle control slave cylinder adapter).	ea	1	2	1	3	1	10	-----	-----	10	X
INSULATING MATERIAL, ID 0.313 in. (Automatic choke wire) (6 in.).	ca (f)	-----	-----	-----	-----	-----	(**)	(**)	-----	#H-5	
KIT, repair, carburetor hydraulic throttle control master cylinder.	ea	2	1	3	1	10	-----	-----	70		X
Composed of:											
1 CUP, piston.											
1 GASKET, cylinder to housing.											
1 GASKET, oil seal.											
1 PIN, cotter, piston.											
1 PIN, crankshaft.											
1 WASHER, retaining, oil seal.											
1 PIN, piston rod to crank. <sup>1</sup>											
1 SEAL, oil, crankshaft.											
1 SEAL, oil, crankshaft.											
1 WASHER, retaining, spring.											
1 WASHER, retaining, spring.											
KIT, repair, carburetor hydraulic throttle control master cylinder (Used w/CYLINDER, 570008). Issue until stock is exhausted, then use KIT A-304180.	ca	-----	-----	-----	-----	-----	-----	-----	-----	-----	X
KIT, repair, carburetor hydraulic throttle control slave cylinder.	ea	2	1	3	1	10	-----	-----	70		X
Composed of:											
1 CLIP, retaining, piston cup shaft.											
1 CUP, piston.											
1 GASKET, cylinder cover to housing.											
1 SEAL, oil, crankshaft.											

G130-0274286		A282910	1	1	1	2	1	4	4	10	# H-1
H100-401641✓	012-0619	120619									
H101-040502	-	440502									
G170-523821		A283821									
G130-5618124		O118124									
G130-5618120		C118129									
G136-6018125		C118125									
H100-0230212*											
G130-6248790		142433									
G130-5303246		P124779									
G126-5303233		A303233									
H100-144151V		120690									
H100-0929238✓		605062									
H100-0911037✓		103372									
G130-5303605		A303605									
G130-5303291		BX-76259									
G130-5303273		A303273									
G136-0340669		BX-9453									
G130-5303230		BX-76360									
G136-5247635		1247635									
H100-3150421✓	019-1307	191307									
H100-5202681-		1202680									
G170-5238251		A403254									
G130-523171		A283171									
G130-5232012		A282912									
H101-0216252L-		216252									
H101-0225583-		225583									
G170-5238233		A283823									

For explanation of footnotes, see NOTES, page 112.

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
STOCK NO.	FEDERAL ITEM IDENTIFICATION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.				FIELD Major Items	DEPOT Guids per 100 M2101 items	INITIAL STOCKAGE GUIDE	REFER- ENCE SYMBOLS
							Med. maint.	Depot 30 days	Maint. Stock (1 yr.)	Per 100 major item assy, rebuilds rebuilds
H004-0370132✓		506215						1	4	4 H-4 X
H004-0370136✓		506217						1	4	4 H-4 X
H007-0218123✓		44-T-5079-105						(*)	(*)	# H-7 X
H007-0218110✓		44-T-5080-26						(P)	(*)	# H-7 X
H006-0288722✓		137416						1	(*)	# H-6 X
G175-3903219		A303240						1	2	10 X
H001-7018381✓		131098						4	(*)	H-1 X
H001-7021681✓		121801						1	(*)	H-1 X
H001-7023691✓		121837						6	(*)	H-1 X
H001-7025741✓		120382						6	(*)	H-1 X
G126-5282911		A382011						1	1	10 # X
Q136-0147817		B247448						1	2	10 # X
G175-5283885		A289985						1	1	15 # H-1 X
H101-0548033✓		548033								

H004-4020541✓

H101-0125951✓

H001-7025741✓

H001-7021801✓

H001-7043741✓

G136-51818080

H101-0503114✓

G175-5276938

H101-0131100✓

### GROUP 03-FUEL SYSTEM—Continued

#### 0312-CARBURETOR HYDRAULIC THROTTLE CONTROL AND AUTOMATIC CHOKE—Continued

DESCRIPTION	UNIT OF ISSUE	QUANTITY IN GROUP	UNIT OF ISSUE	QUANTITY IN GROUP	DEPOT Guids per 100 M2101 items	FIELD Major Items	DEPOT Guids per 100 M2101 items	INITIAL STOCKAGE GUIDE	REF-ERENCE SYMBOLS
TERMINAL, cable, solderless, type B, cop. tnd, No. 12-10	ea	1						4	H-4 X
AWG cable, hole for 34 in. stud.									
TERMINAL, cable, solderless, type B, cop. tnd, No. 12-10	ea	1						4	H-4 X
AWG cable, hole for 36 in. stud.									
TUBING, copper, size 34 in. (Automatic choke wire) (20 in.)	ea	(*)							
TUBING, seamless, size 36 in.	ft	(P)							
UNION, flared tube, inverted, 36 in. (Carburetor hydraulic throttle control master cylinder connector lines to slave cylinder elbow lines).	ea	1							
VALVE, bleeder, carburetor hydraulic throttle control slave cylinder.	ea	1	2	1	3	1	4		
WASHER, lock, hv, 34 in. (Carburetor hydraulic throttle control master cylinder to housing screw).	ea	4						(*)	H-1 X
WASHER, lock, internal teeth, No. 10 (Carburetor hydraulic throttle control slave cylinder lever screw).	ea	1						(*)	H-1 X
WASHER, lock, 11, 34 in. (Carburetor hydraulic throttle control master cylinder lever screw (1), slave cylinder cover screw (3) and slave cylinder bleeder valve screw (1)).	ea	6						(*)	H-1 X
WASHER, lock, 11, 36 in. (Carburetor hydraulic throttle control slave cylinder bracket bolt (2) and engine carburetor hydraulic throttle control master cylinder bracket bolt (4)).	ea	6						(*)	H-1 X
WEIGHT, carburetor automatic choke control rod.	ea	1	1	1	2	1	4		
WIRE, carburetor automatic choke, w/CONDUIT, assy (Issue until stock is exhausted, then use CABLE 15-C-2165-200 (30 in.), TUBING 44-T-5079-105 (20 in.), INSULATING MATERIAL 17-O-1727-65 (3 in.), TERMINALS 500217 (1) and 600215 (1)).	ea	1	1	1	2	1	4		

### GROUP 04-EXHAUST SYSTEM

#### 0401-MUFFLER, AND EXHAUST AND TAIL PIPES

DESCRIPTION	UNIT OF ISSUE	QUANTITY IN GROUP	DEPOT Guids per 100 M2101 items	INITIAL STOCKAGE GUIDE	REF-ERENCE SYMBOLS
CLAMP, muffler to tail pipe	ea	2	2	1	10 (**)
BOLT, carriage, 34-16NC-2 x 134 (Used w/MUFFLER D67390).	ea	1			
NUT, hex, 34-16NC-2 (Used w/MUFFLER D67390).	ea	1			
SCREW, cap, dim-1/4kg-wire, 34-2NF-2 x 134	ea	2			
WASHER, lock, % in. (Used w/MUFFLER D67390).	ea	1			
WASHER, lock, Internal teeth, % in.	ea	2			
WASHER, plain, 13/32 ID, 13/16 OD	ea	2			
ELBOW, exhaust pipe, w/STUDS, assy	ea	1	1	2	8 (**)
NUT, hex, 34-16NF-2	ea	2			
STUD, 34-16NC (3/4) x 16-20NF (36) x 13/16 in.	ea	2	1	10 (**)	
WASHER, lock, 34 in.	ea	2			

GASKET, exhaust pipe flange (Exhaust pipe to manifold (1) and exhaust pipe to exhaust pipe elbow (1)).	080	2	2	1	3	4	40	200	#	X	
GASKET, muffler to exhaust pipe elbow.	080	1	2	1	3	2	30	100	#	X	
MUFFLER, assy (Issue until stock is exhausted, then use MUFFLER D67453).	080	1	1	1	2	1	12	(**)	20	# H-1	
MUFFLER, assy	080	1	2	1	3	2	16	(**)	20	# H-1	
NUT, hex, $\frac{1}{16}$ -20NF-2	081	2	2	1	3	2	16	(**)	20	# H-1	
STUD, $\frac{1}{16}$ -14NO (3/8") x 3/8"-20NF (3/8") x 1 1/8"(6)	081	2	2	1	3	2	16	(**)	20	# H-1	
WASHER, lock, $\frac{1}{16}$ in.	081	2	2	1	3	2	16	(**)	20	# H-1	
PIPE, exhaust	081	1	1	2	1	12	(**)	20	# H-1	X	
NUT, hex, $\frac{1}{16}$ -20NF-2	081	2	2	1	3	2	16	(**)	20	# H-1	X
STUD, $\frac{1}{16}$ -14NO-2 (3/8") x $\frac{1}{16}$ -20NF-2 (3/8") x 1 1/8"	081	2	2	1	3	2	16	(**)	20	# H-1	X
WASHER, lock, $\frac{1}{16}$ in.	081	2	2	1	3	2	16	(**)	20	# H-1	X
PIPE, tail, muffler (Used w/MUFFLER D67390)	081	1	1	2	1	12	(**)	20	# H-1	X	
PIPE, tail, muffler, w/FLANGE, assy (Used w/MUFFLER D67453).	081	1	1	2	1	12	(**)	20	# H-1	X	
NUT, hex, $\frac{1}{16}$ -20NF-2	081	2	2	1	3	2	16	(**)	20	# H-1	X
SCREW, cap, $\frac{1}{16}$ -20NF-2 x 1 1/4	081	2	2	1	3	2	16	(**)	20	# H-1	X
WASHER, lock, $\frac{1}{16}$ in.	081	2	2	1	3	2	16	(**)	20	# H-1	X
<b>GROUP 05-COOLING SYSTEM</b>											
<b>0501-RADIATOR</b>											
CAP, filler neck	081	1	2	1	3	1	10	15	#	X	
GASKET, for, 1 1/8" ID, 2 1/8" OD, 0.062 thk (Filler neck cap)	081	1	2	1	3	2	20	100	#	X	
PAD, mounting	081	4	4	2	6	2	20	200	#	X	
RADIATOR, assy.	081	1	1	1	2	1	5	10	#	X	
BOLT, S, $\frac{1}{16}$ -24NF-2 x 3/4	081	2	2	1	3	2	16	(**)	20	# H-1	X
BOLT, hexhd, did-flkg-wire, $\frac{1}{16}$ -20NF-2 x 1 1/4	081	2	2	1	3	2	16	(**)	20	# H-1	X
BOLT, mach, did-flkg-wire, $\frac{1}{16}$ -24NF-2 x 3	081	2	2	1	3	2	16	(**)	20	# H-1	X
NUT, hex, $\frac{1}{16}$ -24NF-2	081	2	2	1	3	2	16	(**)	20	# H-1	X
WASHER, lock, $\frac{1}{16}$ in.	081	2	2	1	3	2	16	(**)	20	# H-1	X
WASHER, plain, $\frac{1}{16}$ ID, 1 in. OD	081	6	2	1	3	2	20	(**)	30	# H-1	X
WASHER, plain, $\frac{1}{16}$ ID, $\frac{1}{16}$ OD	081	2	2	1	3	2	20	(**)	30	# H-1	X
WASHER, plain, $\frac{1}{16}$ ID, 1 1/8" OD	081	2	2	1	3	1	12	(**)	16	#	X
SPRING, mounting	081	4	2	1	3	1	4	6	6	#	X
SUPPORT, mounting	081	2	2	1	3	1	4	6	6	#	X
<b>0502-DIFFUSERS, SHROUDS, AND SEALS</b>											
DIFFUSER, air stream, easy	081	2	(%)	2	2	1	6	15	#	X	
BOLT, hexhd, $\frac{1}{16}$ -24NF-2 x 2	081	2	2	1	3	2	16	(**)	15	# H-1	X
BOLT, hexhd, $\frac{1}{16}$ -24NF-2 x 3/4	081	4	4	2	6	2	20	(**)	15	# H-1	X
NUT, hex, $\frac{1}{16}$ -24NF-2	081	6	6	2	6	2	20	(**)	15	# H-1	X
WASHER, lock, $\frac{1}{16}$ in.	081	6	6	2	6	2	20	(**)	15	# H-1	X
WASHER, plain, $\frac{1}{16}$ ID, $\frac{1}{16}$ OD	081	8	4	2	6	2	16	(**)	10	#	X
SEAL, fan shroud to radiator, center, (Felt) (3/8" x 1" x 19 3/4)	081	1	(%)	1	1	1	4	4	10	#	X
SEAL, fan shroud to radiator, lower (Felt) (3/8" x 1" x 35 3/4)	081	1	(%)	1	1	1	4	4	10	#	X
SEAL, fan shroud to radiator, side (Felt) (3/8" x 1" x 20)	081	2	(%)	2	2	1	4	4	16	#	X
SEAL, fan shroud to radiator, top (Felt) (3/8" x 1" x 18 1/4)	081	2	(%)	2	2	1	4	4	16	#	X
SEAL, radiator to hull, lower and upper (Felt) (1/2" x 3/8" x 39)	081	2	(%)	2	2	1	4	4	16	#	X
SEAL, radiator to hull, sides (Felt) (3/8" x 1/4" x 20 1/4)	081	2	(%)	2	2	1	4	4	15	#	X
SHROUD, fan, left	081	1	(%)	1	1	1	4	4	6	#	X

GROUP 05-COOLING SYSTEM

0501-RADIATOR

CAP, filler neck	1	2	1	3	1	10	15	#
GASKET, fib, 1/8 ID, 2 1/8 OD, 0.062 thk (Filler neck cap)	BS	1	2	1	3	2	20	X
PAD, mounting	BS	4	4	2	6	2	20	X
RADIATOR, 365V	BS	1	1	1	2	1	5	X
BOLT, S, 3/16-24NF-2 x 3/4	BS	2	2	1	3	2	16	X
BOLT, hexhd, dia-1/8kg-wire, 1/2-20NF-2 x 1 1/2	BS	2	2	1	3	2	16	X
BOLT, mach, dia-1/8kg-wire, 3/16-24NF-2 x 3	BS	2	2	1	3	2	16	X
NUT, hex, 9/16-24NF-2	BS	2	2	1	3	2	16	X
WASHER, lock, 5/16 in.	BS	2	2	1	3	2	20	X
WASHER, plain, 3/8 ID, 1 in. OD	BS	6	2	1	3	2	20	X
WASHER, plain, 1 1/8 ID, 1 1/8 OD	BS	2	2	1	3	2	20	X
WASHER, plain, 7/16 ID, 1 1/8 OD	BS	2	2	1	3	2	20	X
SPRING, mounting	CB	4	2	1	3	1	12	X
SUPPORT, mounting	BS	2	2	1	3	1	4	X
<b>0502-DIFFUSERS, SHROUDS, AND SEALS</b>								
DIFFUSER, air stream, easy	CA	2	(%)	2	2	1	6	X
BOLT, hexhd, 5/16-24NF-2 x 2	BS	2	2	1	3	2	15	# H-1 X
BOLT, hexhd, 9/16-24NF-2 x 3/4	BS	4	4	2	6	2	20	# H-1 X
NUT, hex, 9/16-24NF-2	BS	6	6	3	9	3	20	# H-1 X
WASHER, lock, 5/16 in.	BS	6	6	3	9	3	20	# H-1 X
WASHER, plain, 1 1/8 ID, 1 1/8 OD	BS	8	8	4	12	4	20	# H-1 X
SEAL, fan shroud to radiator, center, (Felt) 3/16 x 1 x 193/8	BS	1	(%)	1	1	1	4	10 #
SEAL, fan shroud to radiator, lower (Felt) 3/16 x 1 x 353/8	BS	1	(%)	1	1	1	4	10 #
SEAL, fan shroud to radiator, side (Felt) 3/16 x 1 x 20	BS	2	(%)	2	2	1	4	16 #
SEAL, fan shroud to radiator, top (Felt) 3/16 x 1 x 183/4	BS	2	(%)	2	2	1	4	16 #
SEAL, radiator to hull, lower and upper (Felt) (1/2 x 3/8 x 39)	BS	2	(%)	2	2	1	4	15 #
SEAL, radiator to hull, sides (Felt) (3/16 x 9/16 x 203/4)	BS	2	(%)	2	2	1	4	15 #
SHROUD, fan, left	BS	1	(%)	1	1	1	4	6 #

## 0502-DIFFUSERS, SHROUDS, AND SEALS

DIFFUSER, air stream, easy	CA 2	(%)	2	2	1	6	15	# X
BOLT, hexhd, #6-2NF-2 x 2	ES 2					(*)		# H-1 X
BOLT, hexhd, #6-2NF-2 x 3/4	ES 4					(*)		# H-1 X
NUT, hex, #6-2NF-2	ES 6					(*)		# H-1 X
WASHER, lock, #8 in.	ES 6					(*)		# H-1 X
WASHER, plain, 1 1/2 ID, 1 1/8 OD	ES 8					(*)		# H-1 X
SEAL, fan shroud to radiator, center, (Felt) (3/8 x 1 x 193/8)	DN 1	(%)	1	1	1	4	10	# X
SEAL, fan shroud to radiator, lower (Felt) (3/8 x 1 x 353/8)	ES 1	(%)	1	1	1	4	10	# X
SEAL, fan shroud to radiator, side (Felt) (3/8 x 1 x 20)	EN 2	(%)	2	2	1	4	16	# X
SEAL, fan shroud to radiator, top (Felt) (3/8 x 1 x 153/4)	ES 2	(%)	2	2	1	4	16	# X
SEA L, radiator to hull, lower and upper (Felt) (1/2 x 36 x 39)	ES 2	(%)	2	2	1	4	16	# X
SEA L, radiator to hull, sides (Felt) (3/4 x 3/4 x 203/4)	ES 2	(%)	2	2	1	4	15	# X
SHROUD, fan, left	ES 1	(%)	1	1	1	4	6	# X

101-02141

776-6246871  
776-6248397  
776-6283997  
776-6905525  
776-6924345  
776-6971165  
776-9118022  
776-9127521  
776-7025711  
776-5283887  
776-7043711  
776-7043501  
776-6283995

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
STOCK NO.	FEDERAL ITEM IDENTIFICATION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	UNIT OF ISSUE	QUANTITY IN CDRPD.	FIELD STOCK GUIDE per 100 major items	DEPOT STOCK GUIDE per 100 major items	INITIAL STOCKAGE GUIDE	REFERENCE SYMBOLS
					(a)	(b)	(c)	(d)	(e)	(f)
G136-6507377			D67377	SHROUD, fan, right.	ea	1	(%) (%)	1	4	# X
G136-5276780			A276760	BOLT, wing, $\frac{5}{16}$ -18NC-2 x 3 $\frac{1}{4}$ .	ea	10		2	20	# X
H001-5427521	U21-4438		214438	BOLT, mach, $\frac{7}{16}$ -14NC-2 x 1.	ea	4				# H-1 X
H001-7025711			120214	WASHER, lock, $\frac{5}{16}$ in.	ea	10				# H-1 X
H001-7025771			120383	WASHER, lock, $\frac{7}{16}$ in.	ea	4				# H-1 X
H001-7043711			120383	WASHER, plain, $\frac{1}{4}$ x 1 ID, $\frac{13}{16}$ OD.	ea	10				# H-1 X
H001-7043771			120395	WASHER, plain, $\frac{1}{4}$ x 1 ID, $\frac{5}{8}$ x 1 OD.	ea	4				# H-1 X

## GROUP 05-COOLING SYSTEM—Continued

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
STOCK NO.	FEDERAL ITEM IDENTIFICATION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	UNIT OF ISSUE	QUANTITY IN CDRPD.	FIELD STOCK GUIDE per 100 major items	DEPOT STOCK GUIDE per 100 major items	INITIAL STOCKAGE GUIDE	REFERENCE SYMBOLS
					(a)	(b)	(c)	(d)	(e)	(f)
G136-0502019			502919	0502-DIFFUSERS, SHROUDS, AND SEALS—Continued	ea	2				H-6 X
H006-0502921			502921	SHROUD, fan, right.	ea	4				H-6 X
H006-0502922			602922	BOLT, wing, $\frac{5}{16}$ -18NC-2 x 1.	ea	8				H-6 X
G126-5284866			A284866	BOLT, mach, $\frac{7}{16}$ -14NC-2 x 1.	ea	1	2	1		H-6 X
G136-7086916			215460	WASHER, lock, $\frac{5}{16}$ in. (Radiator inlet and outlet hose).	ea	2	1	3		H-6 X
H101-0215450			120382	COCK, drain, radiator or...	ea	2	1	3		H-6 X
H001-7025741			HM-43701B	ELBOW, inlet, water pump.	ea	1	2	1		H-6 X
Q136-7086915			HM-43700B	SCREW, cap, $\frac{3}{8}$ -16NC-2 x 1.	ea	2	1	4		H-6 X
H001-4167001			120369	WASHER, lock, $\frac{7}{16}$ in.	ea	1	2	1		H-6 X
G136-7086956			HM-12006A	ELBOW, thermostat housing elbow 2.	ea	2	1	3		H-6 X
H001-7025741			120382	NUT, hex, $\frac{3}{8}$ -24NF-2.	ea	2	1	4		H-6 X
Q136-7086948			7086948	STUD, $\frac{3}{8}$ -16NC-2 (34) x $\frac{3}{8}$ -24NF-2 (38).	ea	2	1	3		H-6 X
Q176-7313349			7086948	WASHER, lock, $\frac{5}{16}$ in.	ea	2	1	4		H-6 X
G169-5386239			7086948	GASKET, thermostat housing elbow 2.	ea	1	4	2		H-6 X
G136-5283403			7086948	GASKET, water inlet elbow 2.	ea	1	4	2		H-6 X
H007-0100220			A383403	HOSE, 136 ID, 23/16 OD, 3 in. lg. (Radiator).	ea	4	4	2		G-9 X
G136-703983			33-H-775	HOSE, radiator, 134 in. (Water pump outlet).	f	4	4	2		400 X
G136-0217821			7083983	HOSE, water pump hy-pass pipe.	ea	2	4	2		# H-7 X
G136-7743352			A171682	HOSE, water pump outlet pipe (34 ID x 43/16 lg.) (Issue until stock is exhausted, then use HOSE 33-H-776).	ea	1	2	6		60 X
H101-0215450			HM-43702C	HOUSING, G, thermostat.	ea	1	2	1		H-6 X
H001-7025741			215460	SCREW, cap, $\frac{3}{8}$ -16NC-2 x 1.	ea	4				H-1 X
G136-7086917			120382	WASHER, lock, $\frac{5}{16}$ in.	ea	4				H-1 X
G176-5283722			HM-43703C	PIPE, by-pass, water pump.	ea	1	2	1		12 # X
Q136-561903			A283722	PIPE, radiator, inlet (34 x 9 in. long).	ca	1	2	1		10 # X
G136-7086909			C11863	PIPE, radiator, outlet (34 x 17 $\frac{1}{2}$ $\frac{1}{2}$ in. long).	ea	1	2	1		10 # X
G136-7347030			HM-13328BS	THERMOSTAT, assy (Issue until stock is exhausted, then use THERMOSTAT 7347030).	ea	1	4	2		12 # X
			HM-6510BS	THERMOSTAT, assy.	ea	1	3	1		80 # X
0136-615844			HM-22171B	0504-WATER PUMP	es	1	3	1		20 X
				DEARING, bushing type, shaft, front...						X.

EXPLANATION OF NOTES, &c. NOTES, page 112.

GROUP 05-COOLING SYSTEM—Continued

GROUP 06-ELECTRICAL SYSTEM

DS01.1-GENERATOR (FORD)

C116151	ARMATURE, 4535	ea	1	1	1	2	1	7	10	10	X
N2060831	BAND, frame	ea	1	1	1	2	1	4	6	6	X
132330	BOLT, mech, No. 10-32NF-2 x 1½	ea	1	1	1	2	1	4	6	6	H-1
120614	NUT, mach screw, No. 10-32NF-2	ea	1	1	1	2	1	4	6	6	H-1
700119	BEARING, ball, JAN-111-01762-1000 (Rad, SR, H, non-leading groove, I shield, 0.603 bore, 1.5748 OD, 0.4724 width)	ea	1	1	1	3	3	29	13	13	H-12
	(Armature shaft, commutator end).										X
	SCREW, mach, 3/4-28NF-2 x 1½	ea	1	1	1	2	1	1	6	6	H-1
	WASHER, (Also available as part of KIT A284643)	ea	1	1	1	2	1	8	6	6	X
	BEARING, ball, JAN-111-02003-0000 (Rad, SR, med, non-leading groove, 0.7874 bore, 2.0472 OD, 0.5903 width) (Arma-ture shaft, drive end).	ea	1	1	2	1	3	2	10	10	H-12
	BELT, drive	ea	1	1	7	3	10	2	24	30	#H-17
	BOLT, through, #40 in frame	ea	2	1	1	2	1	9	5	5	X
	BOX, terminal, w/circuit BREAKER, assy	ea	1	1	1	2	1	5	12	12	X
	BOLT, mach, No. 10-32NF-2 x ¾.	ea	4	4	1	2	1	5	12	12	H-1
	WASHER, lock, internal teeth, No. 10-32NF-2 x ¾.	ea	4	4	1	1	2	1	5	12	X
	BRACE, mounting bracket	ea	1	1	1	2	1	4	6	6	#H-1
	SCREW, cap, 1/2-13NC-2 x 1	ea	2	2	1	2	1	4	6	6	#H-1
	WASHER, lock, ½ in	ea	2	2	1	1	2	1	4	6	#H-1
	BRACKET, mounting	ea	1	1	1	2	1	4	6	6	X
	SCREW, cap, 1/2-13NC-2 x 2½	ea	3	3	1	2	1	4	6	6	#H-1
	WASHER, lock, ½ in	ea	3	3	1	1	2	1	6	6	#H-1
	BREAKER, circuit (terminal box) (Also available as part of KIT A284644).	ea	1	1	1	2	1	6	6	6	X
	BOLT, mach, No. 10-32NF-2 x 7/8	ea	2	2	1	2	1	6	6	6	H-1
	NUT, safety, No. 10-32NF-3	ea	2	2	1	4	12	10	100	260	H-1
	BRUSH, generator (Also available as part of KIT A284643)	ea	4	4	1	2	1	6	6	260	X
	BOLT, mach, No. 10-32NF-2 x 7/8	ea	4	4	1	2	1	6	6	260	H-1
	WASHER, lock, No. 10	ea	4	4	1	1	2	1	6	6	H-1
	CABLE, armature terminal stud to circuit breaker (Also available as part of KIT A284644).	ea	1	1	1	2	1	8	6	6	X
	COIL, field, assy	ea	1	1	1	2	1	8	6	6	H-1
	COVER, commutator end bearing	ea	1	1	1	2	1	8	6	6	X
	BOLT, mach, No. 10-32NF-2 x 7/8	ea	3	3	1	2	1	8	6	6	H-1
	WASHER, lock, No. 10	ea	1	1	1	2	1	8	6	6	X
	COVER, terminal box	ea	1	1	1	2	1	8	6	6	H-1
	BOLT, mach, No. 8-32NC-2 x 7/8	ea	4	4	1	1	2	1	8	6	H-1
	WASHER, lock, No. 8	ea	4	4	1	1	2	1	8	6	H-1
	FRAME, w/Meld COTL, assy (Issue until stock is exhausted, then use COIL B248605).	ea	1	1	1	2	1	8	6	6	H-1
	GASKET, commutator end bearing cover (Also available as part of KIT A284643).	ea	1	1	1	2	1	3	5	50	100
	GENERATOR, w/PULLEY, assy (Issue until stock is exhausted, then use GENERATOR B249017 listed in sub-group 06013).	ea	1	1	1	2	1	3	5	50	100
	GENERATOR, w/PULLEY, assy (Issue until stock is exhausted, then use GENERATOR B249017 listed in sub-group 06013).	ea	1	1	1	2	1	3	5	50	100
	NUT, hex, 5/16-18NE-2	ea	2	2	1	2	1	4	6	6	#H-1
	SCREW, cap, 5/16-18NF-2 x 2¾	ea	2	2	1	2	1	4	6	6	#H-1
	WASHER, lock, 5/16 in	ea	2	2	1	2	1	4	6	6	#H-1
	HEAD, commutator end	ea	1	1	1	2	1	4	6	6	#H-1
	HEAD, drive end, w/BEARING, assy (Issue until stock is exhausted, then use HEAD O11760 and BEARING R0339).	ea	1	1	1	2	1	4	6	6	#H-1
	HEAD, drive end	ea	1	1	1	2	1	4	6	6	#H-1
	INSULATOR, bushing type, armature terminal stud	ea	1	1	3	2	5	1	13	15	X
	INSULATOR, washer type, armature terminal stud (Also available as part of KIT A284643).	ea	1	1	1	2	1	8	10	10	X

GROUP 06-ELECTRICAL SYSTEM—Continued

G130-5283505	A289505	RETAINER, drive end bearing SCREW, mach, No. 10-32NF-2 x 3/4.	ea	1	1	1	1	1	1	8	6	(**) -----	X
H001-6127351	120210	WASHER, lock, No. 10-32NF-2 x 3/4.	ea	3	3	3	3	3	3	(**) -----	H-1		
H001-7025621	120217	WASHER, lock, No. 10-32NF-2 x 3/4.	ea	3	3	3	3	3	3	(**) -----	H-1		
G503-5283497	A289497	RETAINER, drive end bearing inner oil seal.	ea	1	1	1	1	2	1	8	6	(**) -----	X
Q503-5283195	A283195	RETAINER, drive end bearing outer oil seal.	ea	1	1	1	1	2	1	8	6	(**) -----	X
Q130-0582076	A283226	SCREW, fl-hd, S, 3/16-14 NC-2 x 1 1/2 (Pole shoe).	ea	8	8	8	8	16	6	60	80	(**) -----	X
Q130-05823506	A283206	SEAL, oil, drive end bearing, inner (Also available as part of KIT A284643).	ea	1	1	1	1	2	2	20	50	(**) -----	X
Q130-5283204	A283204	SEAL, oil, drive end bearing, outer (Also available as part of KIT A284643).	ea	1	1	1	1	2	2	20	50	(**) -----	X
Q136-5283496	A28496	SPACER, commutator end bearing.	ea	1	1	1	1	2	1	8	6	(**) -----	X
Q1503-5283196	A283196	SPRING, brush (Also available as part of KIT A284643).	ea	8	4	2	6	3	32	40	40	(**) -----	X
Q178-5283448	A28448	STUD, armature terminal, w/CONNECTOR, assy.	ea	1	1	1	1	2	1	6	12	(**) -----	X
Q130-52834646	A284646	STUD, field coil terminal (Also available as part of KIT A284643).	ea	1	1	1	1	2	1	8	6	(**) -----	X
H001-7025711	120214	WASHER, lock, 5/16 in. (Through bolt).	ea	2	2	2	2	2	2	(**) -----	H-1		
H001-7043711	120393	WASHER, plain, 1/16 ID, 13/16 OD (Armature terminal stud).	ea	2	2	2	2	2	2	(**) -----	H-1		
H001-7043621	120391	WASHER, plain, 7/32 ID, 15/32 OD (Field terminal stud).	ea	1	1	1	1	2	1	(**) -----	H-1		
<b>0601.3—GENERATOR (AUTO-LITE)</b>													
G170-5283992	A283992	ARM, adjusting, drive belt, assy (See subgroup 0601.1 for procurement quantities).	ea	1	1	1	1	2	1	6	10	(**) -----	X
G130-7706780	7706780	ARMATURE, assy	ea	1	1	1	1	2	1	8	4	(**) -----	X
G502-7010453	7010453	BAND (Frame)	ea	1	1	1	1	2	1	8	(**) -----	H-1	
H101-0427222	042-7222	BOLT, mach, No. 10-32NF-2 x 1 1/4.	ea	1	1	1	1	2	1	8	(**) -----	H-1	
H001-4139781	012-0611	NUT, mach screw, No. 10-32NF-2...	ea	1	1	1	1	2	1	8	(**) -----	H-1	
H012-1321026	700653	BEARING, ball, JAN-112-02500-2000 (Rad SR, loading groove, med, 2 shields, 0.9843 bore, 2.4409 OD, 0.6693 width) (Armature shaft, drive end).	ea	1	1	1	1	3	1	12	24	(**) -----	H-12
35 H012-1384025	700934	BEARING, ball, JAN-117-02515-5000 (Rad SR, 1 seal, 1 shield, 0.9843 bore, 2.0472 OD, 0.625 width) (Armature shaft, commutator end).	ea	1	1	1	1	3	1	12	24	(**) -----	H-12
G130-7743672	7743672	BELT, drive (See subgroup 0601.1 for procurement quantities).	ea	1	1	1	1	2	1	5	12	(**) -----	X
H001-5127331	132106	BOX, terminal	ea	4	4	4	4	4	4	4	4	(**) -----	X
H001-7021681	121801	BOLT, mach, No. 10-32NF-2 x 3/8.	ea	4	4	4	4	4	4	4	4	(**) -----	X
G104-1529021	B2435588	BRACE, mounting bracket (See subgroup 0601.1 for procurement quantities).	ea	1	1	1	1	2	1	8	(**) -----	(**) -----	
G104-7411779	7411779	BREAKER, circuit (Terminal box) (Also available as part of KIT A284644 (Lesser until stock is exhausted then use KIT A284644 (Breaker 7411779)).	ea	1	1	1	1	2	1	8	(**) -----	H-1	
H001-5148881	013-2919	BREAKER, circuit, terminal box	ea	2	2	2	2	2	2	8	3	(**) -----	H-1
H101-0503209	503209	BOLT, mach, No. 10-32NF-2 x 3/8.	ea	2	2	2	2	2	2	8	3	(**) -----	H-1
Q136-5175240	A175240	NUT, safety, No. 10-32NF-2	ea	6	6	6	6	2	2	8	3	(**) -----	X
<b>4 BRUSH.</b>													
G210-528352	A248352	CABLE, armature terminal stud to circuit breaker (Also available as part of KIT A284644) (See subgroup 0601.1 for procurement quantities).	ea	1	1	1	1	2	1	8	10	(**) -----	X
G135-7743662	7743662	BREAKER, circuit, terminal box	ea	1	1	1	1	2	1	8	10	(**) -----	X
G507-5175283	A175283	BOLT, mach, No. 10-32NF-2 x 3/8.	ea	1	1	1	1	2	1	10	5	(**) -----	X
H101-0541132	054-1132	COIL, field, assy (Also available as part of KIT 7706710).	ea	4	4	4	4	4	4	10	5	(**) -----	X
H001-7025621	120217	COVER, commutator end head bearing.	ea	4	4	4	4	4	4	10	5	(**) -----	X
<b>5 BRUSH SET, generator.</b>													
Composed of:													
4 BRUSH.													
CABLE, armature terminal stud to circuit breaker (Also available as part of KIT A284644) (See subgroup 0601.1 for procurement quantities).													
35 G135-7743662	7743662	BREAKER, circuit, terminal box	ea	1	1	1	1	2	1	8	10	(**) -----	X
H001-5175283	A175283	BOLT, mach, No. 10-32NF-2 x 3/8.	ea	1	1	1	1	2	1	10	5	(**) -----	X
H101-0541132	054-1132	COIL, field, assy (Also available as part of KIT 7706710).	ea	4	4	4	4	4	4	10	5	(**) -----	X
H001-7025621	120217	COVER, commutator end head bearing.	ea	4	4	4	4	4	4	10	5	(**) -----	X

For explanation of footnotes, see NOTES, page 112.

GROUP 06-ELECTRICAL SYSTEM—Continued

X	
A-L-G BW88	1 POST, field terminal, 1 SCREW, ground.
A-L-SX321	8 SCREW, pole shoe.
A-L-GBG38	1 STUD, armature terminal.
A-L-GD151	1 TERMINAL.
A-L-X1425	1 WASHER, armature terminal stud.
A-L-MU37	1 WASHER, armature terminal stud.
A-L-12X1014	1 WASHER, field terminal post.
A-L-SX183A	1 WASHER, field terminal post.
A-L-12X196	1 WASHER, ground screw.
A-L-12X196	1 WASHER, terminal bus circuit breaker (See subgroup 0001.1 for procurement quantities).
A 284644	KIT, repair, terminal bus circuit breaker (See subgroup 0001.1 for procurement quantities).
Composed of:	
	1 BREAKER, circuit.
	1 CABLE, armature terminal stud to circuit breaker.
	1 CAPACITOR, terminal box.
	POST, field terminal (Also available as part of KIT 706710)..... ea 1 1 1 2 2 25 25 X
	PULLRY, drive (Used w/GENERATOR B249017)..... ea 1 1 1 2 1 6 6 # II-1 X
	NUT, jam, 3/8-18NF-2..... ea 1 1 1 2 1 6 6 # H-1 X
	WASHER, lock, internal teeth, 5/16 in..... ea 1 1 1 2 1 6 6 # H-1 X
	WASHER, plain, 2 1/2 ID, 1 1/2 OD..... ea 1 1 1 2 1 6 6 # H-1 X
	RETAINER, drive end head bearing..... ea 1 1 1 2 1 6 6 # H-1 X
	BOLT, mach. No. 10-32NF-2 x 1/2..... ea 4 4 4 4 4 4 4 4 H-1 X
	WASHER, lock, No. 10..... ea 4 4 4 4 4 4 4 4 H-1 X
	RETAINER, drive end head bearing felt washer (Oil)..... ea 2 2 2 2 2 2 2 2 H-1 X
	SPACEB, armature shaft (Drive end)..... ea 1 1 1 2 1 4 4 4 X
	SPACER, 0.985 x 0.409 x 0.409 (Drive pulley)..... ea 1 1 1 2 1 4 4 4 X
	STUD, armature terminal (Also available as part of KIT 706710). WASHER, felt, commutator end bearing..... ea 1 1 1 2 1 12 100 100 X
	WASHER, felt, 1 1/16 x 1 1/16 x 3/16 (Drive end bearing)..... ea 2 2 2 2 2 2 2 2 X
	WASHER, felt, plain, 1.390 ID, 2.0405 OD, 0.029 thick (Retaining, commutator end bearing). KIT, repair, circuit breaker..... ea 1 1 1 2 1 24 200 200 X
<b>0602.1-GENERATOR REGULATOR (FORD)</b>	
	KIT, repair, circuit breaker, assy (Also available as part of KIT A 284651). NUT, safety, 44-28NF-3 (Also available as part of KIT A 284651).
	CONNECTOR, resistor to field coil terminal..... ea 1 1 1 1 1 11 30 30 X
	OUTSHION, mounting..... ea 4 4 4 4 4 15 30 30 # X
	INSULATOR, bushing type resistor..... ea 2 2 2 2 2 2 2 2 X
	KIT, repair, circuit breaker..... ea 1 1 1 1 1 1 1 1 X
	Composed of:
	1 ARMATURE, circuit breaker, assy.
	1 INSULATOR, contact support.
	4 INSULATOR, contact post screw.
	2 INSULATOR, contact support screw.
	1 NUT, circuit breaker contact screw, No. 10-32.
	1 NUT, circuit breaker contact screw, No. 10-30.
	1 NUT, hex, reg, s-fin, S-6 or ZP-plate, 44-28NF-2 (Contact stud).
	1 SCREW, circuit breaker main contact.
	1 SCREW, circuit breaker auxiliary contact, No. A 283467 A 283464 X

FEBRUARY 1966 VOL 43 / NO 2

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
STOCK NO.	FEDERAL ITEM IDENTIFICATION NO.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	QUANTITY IN QDRPD.	UNIT OF ISSUE	FIELD Stock Guide per 100 major items	DEPOT Stock Guide per 100 major items	INITIAL STOCKAGE GUIDE	REFERENCE SYMBOLS

## GROUP 06-ELECTRICAL SYSTEM—Continued

## 0602.1-GENERATOR REGULATOR (FORD)—Continued

KIT, repair, circuit breaker—Continued

Composed of:

- 1 SCREW, circuit breaker auxiliary contact, No. 10-32 x 1 $\frac{1}{4}$ z.
- 1 SCREW, w/lock WASHER, No. 6-32 x  $\frac{5}{16}$ .
- 1 SCREW, w/lock WASHER, No. 10-32 x  $\frac{7}{16}$ .
- 1 STOP, circuit breaker armature.
- 1 WASHER, plain, 3/16 in.
- WIRE, locking (12 in lghs).
- 1 WIRE, sealing.

KIT, repair, current and voltage regulator.

Composed of:

- 1 ARMATURE, regulator, assy.
- 2 RUSHING, regulator contact post screw.
- 2 INSULATOR, regulator contact post.
- 2 NUT, armature adjusting screw.
- 2 NUT, armature adjusting screw.
- 1 PLATE, armature hinge clamp.
- 1 PLATE, shims and insulators to contact post.
- 1 POST, contact point, assy.
- 1 SCREW, armature adjusting (No. 10-32).
- 1 SCREW, armature adjusting (No. 10-32).
- 1 SCREW, armature adjusting (No. 10-30).
- 1 SCREW, armature adjusting (No. 10-50).
- 1 SCREW, w/lock WASHER, No. 10-24 x  $\frac{1}{2}$ .
- 2 SCREW, regulator contact post plate.
- 2 SHIM, regulator contact post.
- WIRE, locking (12 in lghs).
- 1 WIRE, sealing, regulator cover.
- 1 WIRE, repair, generator regulator.....

KIT, repair, generator regulator.....

Composed of:

- 9 BRACKET, terminal.
- 1 BREAKER, circuit, assy.<sup>1</sup>
- 3 CONNECTOR (Wire).
- 9 NUT, safety, 8,  $\frac{1}{2}$ -28NF-3<sup>1</sup>
- 1 REGULATOR, current, assy.<sup>1</sup>
- 1 REGULATOR, voltage, assy.<sup>1</sup>
- 6 RESISTOR (Shunt winding).<sup>1</sup>
- 12 SCREW, cover to adapter.
- 12 SCREW, w/lock WASHER, No. 10-24 x  $\frac{1}{2}$ .
- 9 SCREW, w/lock WASHER, No. 10-32 x  $\frac{7}{16}$ .
- 6 SPACER, terminal.
- 9 TERMINAL, assy (Copper).
- 6 TERMINAL, No. 10, locking (Type A).
- A 284640

Q170-5284533

For explanation of footnotes, see NOTE B, page 112.

STOCK NO.	FEDERAL ITEM IDENTIFICATION NO.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION		UNIT OF ISSUE	QUANTITY IN UNIT	BARTED IN QTRD.	(6)		(7)		(8)		(9)		(10)		(11)	
				(2)	(3)				(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	INITIAL STOCKAGE GUIDE	REFERENCE SYMBOLS		
																	Stock Guide per 100 major items	Guide per 100 major items	Per 100 major item assy. rebuilds	Per 100 major item rebuilds

GROUP 06-ELECTRICAL SYSTEM—Continued

Q136-5946764	AL-MW20A	6346764	BOLT, fl. head, 8, $\frac{1}{4}$ -20 UNC-2-X 674 (Through)	ea	2	1	1	2	1	13	20	2	2	H-1	
11001-7026981	AL-MAW18	120280	WASHER, lock, $\frac{1}{4}$ in.	ea	2										X
Q136-7376479		7356479	BRUSH, assy (Insulated) (Issue until stock is exhausted, then use BRUSH SET 5308285).	ea	2										X
Q502-5308285	AL-MAY2012AS	5308285	BRUSH SET, starter	ea	1	3	1	4	1	10	20	20	20		X
			Composed of:												
			2 BRUSH, grounded.												
			2 BRUSH, assy. <sup>1</sup>												
G602-5308303	AL-MAY1009A	5308303	COIL, field, lower left, assy.	ea	1	1	1	2	1	5	8	8	8	O-9	
Q502-5308305	AL-MAY1008A	5308305	COIL, field, lower right, assy.	ea	1	1	1	2	1	5	8	8	8	O-9	
Q136-5308302	AL-MAY1007F	5308302	COIL, field, upper left, assy.	ea	1	1	1	2	1	5	8	8	8	X	
Q136-5308304	AL-MAY1010	5308304	COIL, field, upper right, assy.	ea	1	1	1	2	1	5	8	8	8	X	
Q502-5308300	AL-MAY33	6308300	CONNECTOR, brush.	ea	1	1	1	2	1	6	10	10	10	O-9	
Q502-0139940	AL-MAX04	A308208	CONNECTOR, field coil.	ea	2	1	1	2	1	6	10	10	10	O-9	
H016-0113732		113732	CUT-OIL, drive $\frac{1}{4}$ in. (Press fit type).	ea	1					(*)				# H-10	
G136-0167184	AL-EBA59		DRIVE, Bendix, assy.	ea	1	1	2	1	14	20	20	20		X	
G136-0188180	AL-MAY2118A		FRAME, w/hold COOLS, assy (Issue until stock is exhausted, then use components).	ea	1										X
			Includes:												
			2 BOLT, grounded brush. <sup>1</sup>												
			2 BOLT, through. <sup>1</sup>												
			1 BRUSH SET, starter. <sup>1</sup>												
			1 COIL, field, lower left. <sup>1</sup>												
			1 COIL, field, lower right. <sup>1</sup>												
			1 COIL, field, upper left. <sup>1</sup>												
			1 COIL, field, upper right. <sup>1</sup>												
			1 CONNECTOR, brush. <sup>1</sup>												
			1 CONNECTOR, field coil. <sup>1</sup>												
			1 INSULATOR, field coil connector, commutator end. <sup>1</sup>												
			1 INSULATOR, field coil connector, drive end. <sup>1</sup>												
			1 INSULATOR, bushing type, terminal stud. <sup>1</sup>												
			1 INSULATOR, washer type, terminal stud, inner. <sup>1</sup>												
			1 INSULATOR, washer type, terminal stud, outer. <sup>1</sup>												
			1 NUT, terminal stud. <sup>1</sup>												
			1 NUT, terminal stud. <sup>1</sup>												
			2 PIN, dowel (frame). <sup>1</sup>												
			4 POLM, shoc.												
			4 SCRFBW, pole shoe. <sup>1</sup>												
			1 STUD, terminal. <sup>1</sup>												
			1 WASHER, lock, through bolt. <sup>1</sup>												
			1 WASHER, plain, terminal stud. <sup>1</sup>												
			1 HOUSING, pinion, assy.												
			1 INSULATOR, bushing type, triangular shaped, $\frac{3}{16}$ x 2.155 x ea	ea	1	1	1	2	1	5	6	6			
			0.015 overall (Field coil connector, drive end).												
			1 INSULATOR, washer type, terminal stud, inner.												
			1 INSULATOR, washer type, terminal stud, outer.												
			KEY, Woodruff, $\frac{5}{32}$ x $\frac{3}{16}$ (Armature shaft).												
			NUT, hex, $\frac{5}{16}$ -24NE-2 (Terminal stud).												
			PIN, dowel, $\frac{3}{16}$ x $\frac{3}{16}$ (Frame).												
			PIN, dowel, intermediate bearing locating.												
			7376581		1	1	2	1	5	6	6	6			
			7376581		1	1	2	1	5	6	6	6			

For explanation of footnotes, see NOTES, page 112.

(1)	(2)	(3)	(4)	(5)	(6)
STOCK NO.	FEDERAL ITEM IDENTIFICATION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	QUANTITY IN STOCK UNIT OF ISSUE
RATED IN INCORP'D.		BASIC MAINT.		(7) FIELD STOCK Guide per 100 major items	(8) DEPOT STOCK Guide per 100 major items
(a)	(b)	(a)	(b)	(a)	(b)
G136-033693	.....	AL-EBA532	.....	PINION, drive (Issue until stock is exhausted, then use DRIVE AL-EBA59).	ea 1
G502-7702750	.....	AL-MAX202	7702750	PLATE, assy (Commutator end, w/brush HOLDER).	ea 1
G226-6307433	.....	AL-EBA1233	5307433	MINO, Beidix lock, cranking motor drive pinion and barrel (Retaining).	ea 1
G136-0382031	.....	AL-FBA1231	.....	SCREW, drive pinion shaft (Issue until stock is exhausted, then use DRIVE AL-EBA50).	ea 1
G502-5175243	.....	AL-GK38	5175243	SCREW, mach, fl-hd, S, cd-pltd, $\frac{3}{16}$ NC-2 x $2\frac{1}{2}$ (Pole shoe).	ea 4
G136-5308237	.....	AL-MAB35	A308237	SCREW, thrust, armature bearing.	ea 1
G136-0389805	.....	AL-EBA1213	.....	SPRING, anti-drift, Bendix drive.	ea 1
G507-6167639	.....	AL-MZ19	1167639	SPRING, brush.	ea 4
G136-0386807	.....	AL-EBA1205	.....	SPRING, drive.	ea 1
G503-5215036	.....	AL-EB7086	A215036	SOREW, hex-hd, dog-pt, S, cd-pltd, $\frac{3}{16}$ -24NF-2 x $7\frac{1}{2}$ (Long).	ea 1
G136-0382030	.....	FM-EBA507	.....	SCREW (Short).	ea 1
G503-5215030	.....	AL-EB108	5215030	WASHER, lock, S, cd-pltd, $\frac{25}{64}$ ID, $\frac{1}{16}$ OD, $\frac{1}{16}$ thk.	ea 2
17-S-13820-73	.....	.....	17-S-13820-75	SPRING, starting motor, meshing, Bendix drive.	ea 1
G136-0248694	.....	AL-MAY4138	6248694	STARTER, assy.	ea 1
H601-4027541	.....	.....	225531	NUT, hex, $\frac{3}{16}$ -24NF-2.	ea 3
G136-5167658	.....	.....	5167658	STUD, S, $\frac{3}{16}$ -16NC-2 (36) x $2\frac{1}{2}$ .	ea 3
H601-7042741	.....	.....	120382	WASHER, lock, $\frac{3}{16}$ in.	ea 3
G136-5308301	.....	AI-MAY44	5308301	STUD, $\frac{5}{16}$ -24 (Terminal).	ea 1
G503-7341360	.....	AL-5X1370	7341360	NUT, thin, hex, S, cd-pltd, $\frac{1}{16}$ -24NF-2.	en 1
H601-7042711	.....	.....	120393	WASHER, plain, $\frac{1}{16}$ ID, $\frac{1}{16}$ OD.	ea 1
G136-5248697	.....	.....	6248697	SWITCH, solenoid, assy.	ea 1
H101-0225576	.....	.....	225570	SCREW, mach, $\frac{1}{16}$ -28NF-2 x $\frac{1}{8}$ .	ea 2
H601-7124701	.....	.....	170116	WASHER, lock, internal-external teeth, $\frac{1}{16}$ x $0.700$ .	ea 2
H601-7025711	.....	.....	120214	WASHER, lock, $\frac{5}{16}$ in (Terminal stud).	ea 1
H601-7043861	.....	.....	131016	WASHER, plain, $\frac{25}{64}$ ID, $\frac{1}{16}$ OD (Armature shaft, commutator end).	en 1
G507-6308275	.....	AL-MU54	5308275	WASHER, thrust, fiber, 0.645 ID, $\frac{1}{16}$ OD, $\frac{1}{16}$ thk (Armature shaft) (Commutator end (1) and intermediate bearing (1)).	ea 2
G507-5308307	.....	AL-MAD10	A308307	WICK, commutator end head (Felt).	en 1

## GROUP 06-ELECTRICAL SYSTEM—Continued

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
STOCK NO.	FEDERAL ITEM IDENTIFICATION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	QUANTITY IN STOCK UNIT OF ISSUE	RATED IN INCORP'D.	UNIT OF ISSUE	FIELD STOCK Guide per 100 major items	DEPOT STOCK Guide per 100 major items	INITIAL STOCKAGE GUIDE
(a)	(b)	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
G136-7706826	.....	AL-IGC2024N2	7706826	ARM, advance, w/NUT, SCREW and WASHER, assy - - - - -.	ea 1					
H601-6451001	018-6018	.....	18018	BOLT, mach, $\frac{1}{4}$ -20NC-3 x $\frac{3}{8}$ .	ea 1					
H601-4167601	.....	.....	120375	NUT, hex, $\frac{1}{4}$ -20NC-2.	ea 1					
G136-0382037	.....	AL-8X707	.....	SOREW, mach, fl-hd, S, $\frac{1}{4}$ -20NC-3 x $1\frac{1}{16}$ (Lock).	ea 1					
H601-7018681	.....	.....	131008	WASHER, lock, $\frac{1}{16}$ in.	ea 1					
G507-6167696	.....	AL-1G579A	1167696	BEARING, bushing type, bz, HLD, $\frac{1}{16}$ OD, $\frac{1}{16}$ (Shaft) - - - - -.	ea 2					
<b>0604-DISTRIBUTOR</b>										
G136-7706826	.....	AL-IGC2024N2	7706826	ARM, advance, w/NUT, SCREW and WASHER, assy - - - - -.	ea 1					
H601-6451001	018-6018	.....	18018	BOLT, mach, $\frac{1}{4}$ -20NC-3 x $\frac{3}{8}$ .	ea 1					
H601-4167601	.....	.....	120375	NUT, hex, $\frac{1}{4}$ -20NC-2.	ea 1					
G136-0382037	.....	AL-8X707	.....	SOREW, mach, fl-hd, S, $\frac{1}{4}$ -20NC-3 x $1\frac{1}{16}$ (Lock).	ea 1					
H601-7018681	.....	.....	131008	WASHER, lock, $\frac{1}{16}$ in.	ea 1					
G507-6167696	.....	AL-1G579A	1167696	BEARING, bushing type, bz, HLD, $\frac{1}{16}$ OD, $\frac{1}{16}$ (Shaft) - - - - -.	ea 2					
<b>REFERENCE SYMBOLS</b>										
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<sup>12</sup> See explanation of *footnotes*, see NOTES, page 112.

(1)	(2)	(3)	(4)	(5)
STOCK NO.	FEDERAL ITEM IDENTIFICATION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION
G130-7376391		AL-TAC2057R	7376394	
G130-0989424 Q1391-7744036		AL-IGC42 AL-IGC6A	7744036	SHAFT, drive, w/GOVERNOR and WEIGHTS, assy (Issue until stock is exhausted, then use SHAFT AL- IA C1057R, SPRING SET 7376393 and WEIGHT AL- IA C2168R (2)).
G507-7324174		AL-IGC55	7324174	SPACER, cam.....
G309-6266573		AL-IGP30	P266573	SPRING, cap carbon contact (Issue only when stock on SPRING 7324174 has been exhausted). SPRING, compression, music wire, 6 coils (Cap carbon contact) (Issue until stock is exhausted, then use SPRING (7744036)).
G136-7376393 H301-1518003 G507-6307283 G136-0443032 G136-6107001		AL-IGB2845 AL-IGC90 AL-IGC104 AL-IGC86A	7876393 106495 A 307283 B167601	SPRING SET, governor weight..... WASHER, lock, No. 6 (Morale point lower spring clip) WASHER, thrust, drive shaft, lower..... WASHER, thrust, shaft, upper..... WASHER, thrust, S, zp-plid, 1/16 in. ID, 1/16 in. OD, 0.032 in. thk (Advance arm to base). WEIGHT, governor WICK, felt, cam.....
G136-0445183 Q136-7766596		AL-TAC2168R AL-TAC49	7706696	

## GROUP 06-ELECTRICAL SYSTEM—Continued

UNIT OF ISSUE	QUANTITY IN QRCPO	RATED IN QRCPO	(6)			(7)			(8)			(9)			(10)			REFERENCE SYMBOLS
			(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(l)	(m)	(n)	(o)	
			FIELD Stock Guide per 100 Major Items	DEPOT Guide per 100 Major Items	INITIAL STOCKAGE GUIDE	PAR 100 Unit ass'y, rebuids (b)	PAR 100 Stock (1 yr.)	Maint.	Depot 30 days	Maint.	Stock (1 yr.)	PAR 100 Unit ass'y, rebuids (a)	PAR 100 Stock (1 yr.)	Maint.	Depot 30 days	PAR 100 Unit ass'y, rebuids (b)	(11)	
G130-7376391																		X
G130-0989424 Q1391-7744036																		X
G507-7324174																		X
G309-6266573																		X
<b>0604-DISTRIBUTOR—Continued</b>																		
G130-7376391																		X
G130-0989424 Q1391-7744036																		X
G507-7324174																		X
G309-6266573																		X
<b>0605-IGNITION COIL, WIRING, AND SPARK PLUGS</b>																		
G130-01256900 G130-0248869																		X
G176-3284132																		X
G176-6284163																		X
G503-0248095 H301-5026401																		X
H301-7025711																		X
G176-4285006																		X
H102-0450188 Q136-5616149																		X
H3004-0500108 Q176-4285008																		X
H3004-0368420																		X
A284110																		X
<b>0606-TERMINAL, COIL TO DISTRIBUTOR CABLE</b>																		
Q176-5384110																		X

J607-INSTRUMENT PANEL WIRING, SWITCHES, AND GAUGES

Nor explanation of footnotes see NOTES. Page 112.

STOCK NO.	FEDERAL ITEM IDENTIFICATION NO.	MANUFACTURER'S PART NO.	DESCRIPTION	(5)		(6)		(7)		(8)		(9)		(10)		(11)	
				(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
QUANTITY INCOP- RATED IN UNIT	UNIT OF ISSUE	ORDNANCE PART NO.	INITIAL STOCKAGE GUIDE	Stock Guide per 100 major items	Stock Guide per 100 major items	Depot Guide per 100 major items	Depot Guide per 100 major items	Med. mainl.	Heavy mainl.	Depot 30 days	Stech Maint. (1 yr.)	Per 100 unit ass't, rebuilds	Per 100 Major item ass't, rebuilds	REF- ER- ENCE SYMBOLS			
								(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	

GROUP 06-ELECTRICAL SYSTEM—Continued



(1)	(2)	(3)	(4)	(5)
STOCK NO.	FEDERAL ITEM IDENTIFICATION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	
O104-0193137		193137		
H004-0504416		504416		
G102-7375026		737628 D59771B		
G102-7375620		7376029 C103602B		
H001-4027621		221157		
H001-7025711		120214		
G130-7007351		7067351		
G130-7067550		7067356		
<b>48</b>				
G102-7375627		7375627 D5930B		
H001-6027521		221157		
H001-7205711		120214		
H004-0504411		504411		
H004-0504404		504404		
G200-0210017		GL-5305005		
H004-0504427		6210617		
G102-1788819		504427		
		B23630		

## GROUP 06-ELECTRICAL SYSTEM—Continued

UNIT OF ISSUE	QUANTITY IN GROUP	DESCRIPTION	(6)	(7)	(8)	FIELD STOCK GUIDE per 100 major items	(9)	DEPOT STOCK GUIDE per 100 major items	(10)	INITIAL STOCK GUIDE	(11)	REFERENCE SYMBOLS
<b>0608—HEAD, TAIL, AND MARKER LIGHTS—Continued</b>												
		LAMP-UNIT, lucid, sealed, glass or metal reflector, 12-16 v., skeleton-fl, screw-term base, 40 w (PAR-30 bulb).	ea	2	10	0	16	8	84	-----	20	# H-4 X
		LAMP-UNIT, service tail and stop light, sealed (Upper), 12-16 v, 21-6 cp (Left).	ea	1	10	6	16	4	39	-----	50	# H-4 X
		LIGHT, blackout driving, w/blackout marker LIGHT, assy.	ea	1	1	1	2	2	20	-----	42	# X
		LIGHT, blackout, marker assy-----	ea	3	1	1	2	1	8	(**)	15	# H-1 X
		NUT, hex, M-24NF-2-----	ea	3	-----	-----	-----	-----	-----	(**)	-----	# H-1 X
		WASHER, lock, M-16-----	ea	3	-----	-----	-----	-----	-----	(**)	-----	† X
		LIGHT, blackout tail and service tail and stop, left, w/shock MOUNTING, assy (Issue until stock is exhausted, then use LIGHT 504404 and MOUNTING G 6210017).	ea	1	-----	-----	-----	-----	-----	-----	-----	† X
		LIGHT, blackout tail and stop, right, w/shock MOUNTING, assy (Issue until stock is exhausted, then use LIGHT 504411 and MOUNTING G 6210017).	ea	1	-----	-----	-----	-----	-----	-----	-----	† X
		LIGHT, service head, w/blackout marker LIGHT, assy-----	en	2	1	1	2	2	20	(**)	48	# II-4 X
		NUT, hex, M-24NF-2-----	en	2	-----	-----	-----	-----	-----	(**)	-----	# II-4 X
		WASHER, lock, M-16 in-----	en	2	-----	-----	-----	-----	-----	(**)	-----	# H-1 X
		LIGHT, tail and stop blackout, 12-16 v, 36 in studs, assy (Right).	ea	1	1	1	2	4	40	-----	28	# H-4 X
		LIGHT, tail and stop, blackout and service (Only tail light for blackout), 12-16 v, 36 in studs, assy.	en	1	1	1	2	1	10	-----	14	# II-4 X
		MOUNTING, resilient, blackout tail and stop light (Right and Left).	en	2	1	1	2	1	12	-----	12	X
		RING and SPRING, sealed head lamp-unit, assy-----	en	3	1	1	2	2	17	-----	10	# H-4 X
		SPACER, zo-base fastning, 0.033 diam hole, 36 in, ht (Blackout marker light to head light body).	en	3	1	1	2	1	12	-----	13	# X
<b>0610-SENDING UNITS</b>												
		GASKET, cork, 19/8 LD, 2 1/8 O.D., 1/8 inl (Fuel level sending unit).	ea	1	1	1	2	2	24	-----	100	# X
		GASKET, fuel level sending unit flange-----	ea	1	1	1	2	2	24	-----	100	# X
		UNIT, sending, fuel level (Tank unit) (Used w/GAGE B195903 listed in subgroup 0607).	ea	1	1	1	2	1	10	-----	8	# X
		UNIT, sending, fuel level (Tank unit) (Used w/GAGE B206888 listed in subparagraph 0607) (Issue until stock is exhausted, then use UNIT 7347678).	ea	1	-----	-----	-----	-----	-----	-----	-----	† # X
		UNIT, sending, fuel level (Tank unit) (Used w/GAGE B206888 listed in subgroup 0607).	ea	1	1	1	2	1	10	-----	8	# X
		SCREW, ext-teeth lock washer, No. 10-32NF-2 x 3/16-----	ea	5	-----	-----	-----	-----	-----	(**)	-----	# H-1 X
		UNIT, sending, oil pressure (Used w/GAGE B246994 listed in subgroup 0607) (Engine unit) (Issue until stock is exhausted, then use UNIT A 28470 and GAGE 1324930).	ea	1	-----	-----	-----	-----	-----	(**)	-----	# H-1 X



(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
STOCK NO.	FEDERAL ITEM IDENTIFICATION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	QUANTITY IN GROUP	UNIT OF ISSUE	BALANCED IN UNIT	FIELD STOCK GUIDE per 100 major items	DEPOT STOCK GUIDE per 100 major items	INITIAL STOCKAGE GUIDE
H004-0507031	.....	.....	507031	.....	.....	ea	1	2	1	20 .....
G176-5284121	.....	A284121	.....	.....	.....	ea	1	2	1	20 .....

## GROUP 06-ELECTRICAL SYSTEM—Continued

0612-BATTERY—Continued		0613-WIRING HARNESSES	
H005-0812490	15-C-2213-350 C118323).	TERMINAL, battery, clamp type, Id-alloy, pos. w/NC-2 BOLT and NUT for cable terminal.	CABLE, automotive, AWG No. 2 (Used w/HARNESS C118323).
H005-0812470	15-C-2213-175 C118323).	TERMINAL, cable, negative, assy.	CABLE, automotive, AWG No. 10 (Used w/HARNESS C118323).
H005-0812455	15-C-2213-100 C118323).	TERMINAL, cable, positive, assy.	CABLE, automotive, AWG No. 14 (Used w/HARNESS C118323).
H005-0812460	15-C-2213-125 7000005 C118323 C118112 C118329	TERMINAL, cable, positive, assy.	CABLE, automotive, AWG No. 16 (Used w/HARNESS C118323 and C118328).
G130-769058	7000005 C118323	CABLE, radio terminal box, w/CONDUIT, assy.	CABLE, radio terminal box, w/CONDUIT, assy.
G136-5618323	.....	HARNESS, wiring, engine compartment, w/CONDUIT, assy.	HARNESS, wiring, engine compartment, w/CONDUIT, assy.
G136-5618112	.....	HARNESS, wiring, hull, front, w/CONDUIT, assy.	HARNESS, wiring, hull, front, w/CONDUIT, assy.
G136-5618329	.....	HARNESS, wiring, instrument panel to rear terminal box, w/CONDUIT, assy.	HARNESS, wiring, instrument panel to rear terminal box, w/CONDUIT, assy.
G136-5618114	C118114 C118326	HARNESS, wiring, rear terminal box to tail light, w/CONDUIT, assy.	HARNESS, wiring, rear terminal box to tail light, w/CONDUIT, assy.
G136-5618328	.....	PLUG, bayonet type, 3-contact (Tail light cable to tail light wiring harness).	PLUG, bayonet type, 3-contact (Tail light cable to tail light wiring harness).
G104-1740522	A213367	PLUG, left and right blackout tail, service tail and stop light, lower (Single contact).	PLUG, left and right blackout tail, service tail and stop light, lower (Single contact).
G176-5283878	A283878A	PLUG, left blackout tail, service tail and stop light, upper (Double contact).	PLUG, left blackout tail, service tail and stop light, upper (Double contact).
G176-7521327	A233870	PLUG, right blackout tail and stop light, upper (Single contact).	PLUG, right blackout tail and stop light, upper (Single contact).
G104-5213828	A213828	SLEEVE, hard rr, $\frac{1}{2}$ and 0.035 ID, 0.710 OD, $\frac{1}{16}$ wide (Tail light cable to tail light wiring harness plug).	SLEEVE, hard rr, $\frac{1}{2}$ and 0.035 ID, 0.710 OD, $\frac{1}{16}$ wide (Tail light cable to tail light wiring harness plug).
G202-5213808	A213365	SOCKET, female, waterproof cable connector, 3 contact, assy (Harness) (Used w/HARNESS C118323).	SOCKET, female, waterproof cable connector, 3 contact, assy (Harness) (Used w/HARNESS C118323).
G104-5265120	A285120	TERMINAL, cable, solderless, br, single-end $\frac{1}{8}$ screw hole, 1.21 overall (Used w/HARNESS C118323) (Issue until stock is exhausted, then use TERMINAL 506216).	TERMINAL, cable, solderless, br, single-end $\frac{1}{8}$ screw hole, 1.21 overall (Used w/HARNESS C118323) (Issue until stock is exhausted, then use TERMINAL 506216).
H004-0506216	506216	TERMINAL, cable, solderless, type B, cop. insd. No. 12-10 AWG cable, hole for $\frac{1}{16}$ in. sqd.	TERMINAL, cable, solderless, type B, cop. insd. No. 12-10 AWG cable, hole for $\frac{1}{16}$ in. sqd.
G104-1531220	A248332	TERMINAL, cable (Used w/HARNESES C118323 (13) and C118328 (6)) (Issue until stock is exhausted, then use TERMINAL 200000).	TERMINAL, cable (Used w/HARNESES C118323 (13) and C118328 (6)) (Issue until stock is exhausted, then use TERMINAL 200000).

TERMINAL, cable, solder, eyelet, dble-ear, type B, br. 0.032 in. thk, No. 16-14 AWG cable, hole for No. 10 screw (Used until stock is exhausted, then use TERMINAL 200118).	ea	18	9	4	13	6	60	130	130	# H-4 X
W/HARNESSES C118325 (12) and C118328 (5).	ea	3	.....	.....	.....	.....	.....	.....	+	X
TERMINAL, cable (Used w/HARNESS C118323) (Issue until stock is exhausted, then use TERMINAL 200118).	ea	2	4	2	6	2	20	100	100	# H-4 X
TERMINAL, cable, solder, eyelet, single-ear, type N, br. 0.031 in. thk, No. 2-1 AWG cable, hole for $\frac{3}{8}$ in. stud (Used w/HARNESS C118323).	ea	2	1	1	2	2	20	150	150	# H-4 X
TERMINAL, cable, snap, male, type 1, 15 amp, No. 16-14 AWG cable (Used w/HARNESS C118323).	ea	2	.....	.....	.....	.....	.....	20	20	# H-4 X
<b>0615-RADIO SUPPRESSION</b>										
CAPACITOR, fixed end mounting clip, 100 v dc, 0.10 mfd, type CA-48, $\frac{3}{8}$ in. screw hole (Radio terminal box).	ea	1	4	2	6	2	20	.....	.....	# H-1 X
NUT, box, $\frac{1}{4}$ -28NF-2	ea	1	.....	.....	.....	.....	.....	.....	.....	# H-1 X
SCREW, mach, No. 5-48NF-2 x $\frac{1}{4}$ 6	ea	1	.....	.....	.....	.....	.....	.....	.....	# H-1 X
SCREW, mach, No. 10-32NF-2 x $\frac{1}{4}$ 6	ea	1	.....	.....	.....	.....	.....	.....	.....	# H-1 X
WASHER, lock, internal-external teeth, $\frac{1}{4}$ x 0.760.	ea	2	4	2	6	2	20	.....	20	# H-1 X
CAPACITOR, generator regulator, battery Y and armature terminals (25 mfd).	ea	1	4	2	6	1	10	.....	10	# H-1 X
CAPACITOR, generator terminal box 1.	ea	1	1	1	1	1	10	.....	10	# H-1 X
NUT, mach screw, No. 10-32NF-2	ea	1	.....	.....	.....	.....	.....	.....	.....	# H-1 X
SCREW, mach, No. 10-32NF-2 x $\frac{1}{4}$ 6	ea	1	.....	.....	.....	.....	.....	.....	.....	# H-1 X
WASHER, lock, No. 10.	ea	1	4	2	6	2	20	.....	20	# H-1 X
CAPACITOR, water temperature and oil gauge.	ea	2	4	2	6	2	20	.....	20	# H-1 X
FILTER, ignition coil, assy (10 amp).	ca	1	1	1	2	1	8	.....	0	# H-1 X
SCREW, mach, $\frac{1}{4}$ -28NF-2 x $\frac{1}{4}$ 6.	ea	4	.....	.....	.....	.....	.....	.....	.....	# H-1 X
FILTER, red crystalite, $\frac{1}{4}$ 6 in. diam (Instrument panel light).	ea	2	1	1	2	1	8	.....	6	# H-1 X
STRAP, ground (Fuel tank to rear terminal box 1) and fuel tank to conduit clamp (1).	ea	2	1	1	2	1	4	.....	10	# H-1 X
WASHER, lock, internal-external teeth, $\frac{1}{4}$ x 0.900.	ea	9	.....	.....	.....	.....	.....	(**)	.....	# H-1 X
WASHER, lock, internal-external teeth, $\frac{1}{4}$ x 0.900.	ea	3	.....	.....	.....	.....	.....	(**)	.....	# H-1 X
STRAPE, ground, generator regulator.	ea	1	1	1	2	1	5	.....	5	# H-1 X
SCREW, mach, $\frac{1}{4}$ -28NF-2 x $\frac{1}{4}$ 6.	ea	1	1	1	2	1	6	.....	5	# H-1 X
WASHER.	ea	1	1	1	2	1	8	.....	6	# H-1 X
STRAP, ground, instrument panel to hull.	ea	2	1	1	2	1	4	.....	10	# H-1 X
STRAP, ground, tail light harness.	ea	1	1	1	2	1	4	.....	10	# H-1 X
SUPPRESSOR, ignition coil to distributor high tension cable (Issue until stock is exhausted, then use SUPPRESSOR 500327).	ea	1	1	1	2	1	4	.....	3	# H-4 X
SUPPRESSOR, electrical noise, resistor type, slight, waterproof connection for ignition cable both ends (Ignition coil to distributor high tension cable).	ea	1	1	1	2	2	24	.....	16	# H-4 X
SUPPRESSOR, electrical noise, resistor type, elbow, snap on spark plug.	ea	6	1	1	2	2	24	.....	16	# H-4 X
<b>GROUP 07-TRANSMISSION</b>										
TRANSMISSION, w/driving FLANGE, assy.	ea	1	1	1	2	1	8	.....	5	# H-1 X
NUT, box, M-20NF-2.	ea	4	4	4	4	4	8	1	8	20
STUD, S, $\frac{1}{4}$ -20NCO-2 (34) x $\frac{1}{4}$ x 13NCO-2 (916) x 24-10	ea	4	4	4	4	4	8	1	8	20
WASHER, lock, $\frac{1}{4}$ x 0.900.	ea	4	4	4	4	4	8	1	8	20

0615-RADIO SUPPRESSION

MISSISSAUGA-EGGVILLE

0700-TRANSMISSION ASSEMBLY

TRANSMISSION, widevring FLANGE, heavy	EN	1	1	2	1	8	5
NUT, hex, M-20NF-2	EN	1	1	2	1	8	# H-1
STUD, 8, M-20NCO-2 (34) x 42-13NCO-2 (16) x 21(e)	EN	4	4	8	1	8	# H-1
WASHER, lock, M-20	EN	4	4	8	1	8	# H-1

NOTES page 112

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
STOCK NO.	FEDERAL ITEM IDENTIFICATION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	UNIT OF ISSUE	QUANTITY IN GROUP	Stock Guide per 100 Major Items	Stock Guide per 100 Major Items	INITIAL STOCK GUIDE	REFERENCE SYMBOLS
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)
Q176-6567399		D67399		CASE, transmission (Issue until stock is exhausted, then use TRANSMISSION D67357 listed in subgroup 0700).	ea	1				X
G176-5557246		D67246		COVER, top	ea	1	2	1	2	# H-1
H101-42227766		227750		BOLT, hex-head, $\frac{1}{4}$ -18NC-2 x 1	ea	9				X
H101-42227756		227790		BOLT, hex-head, $\frac{3}{8}$ -16NO-2 x 1	ea	2				# H-1
H001-7025711		120214		WASHER, lock, $\frac{1}{8}$ in.	ea	9				X
H001-7025741		120082		WASHER, lock, $\frac{3}{8}$ in.	ea	2				# H-1
G176-5547043		B247043		GASKET, control housing	ea	1	2	2	4	X
G176-5613751		C11751		GASKET, top cover	ea	1	2	2	4	X
G126-5557249		D67249		HOUSING, control (Issue until stock is exhausted, then use HOUSING B24789).	ea	1				X
Q136-6245759		B248789		HOUSING, control, w/reverse PLUNGER, assy.	ea	1	1	2	1	# H-1
H101-4226567		426567		BOLT, hex-head, $\frac{1}{4}$ -18NC-2 x $\frac{1}{16}$	ea	4				X
H101-4227776		227756		BOLT, hex-head, $\frac{3}{8}$ -16NO-2 x $\frac{1}{16}$	ea	2				# H-1
H101-4227777		227777		BOLT, hex-head, $\frac{1}{4}$ -18NC-2 x $\frac{1}{16}$	ea	2				# H-1
H001-7025711		120214		WASHER, lock, $\frac{1}{8}$ in.	ea	6				X
H001-7021771		128538		WASHER, lock, internal tooth, $\frac{1}{16}$ in.	ea	2				# H-1
G136-6340663		A276068		PLUG, drain, $\frac{3}{16}$ -14NPT (Issue until stock is exhausted, then use PLUG 502394).	ea	1				X
H1002-4502594		502394		PLUG, drain, $\frac{3}{16}$ -14NPT.	ea	1				# H-2
H1006-42283520		210301		PLUG, pipe, $\frac{1}{4}$ in. (Filler).	ea	1				# H-6

## GROUP 07-TRANSMISSION -Continued

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
STOCK NO.	FEDERAL ITEM IDENTIFICATION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	UNIT OF ISSUE	QUANTITY IN GROUP	Stock Guide per 100 Major Items	Stock Guide per 100 Major Items	INITIAL STOCK GUIDE	REFERENCE SYMBOLS
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)
<b>0701-CASE AND COVER</b>										
Q176-6567399		D67399		CASE, transmission (Issue until stock is exhausted, then use TRANSMISSION D67357 listed in subgroup 0700).	ea	1				X
G176-5557246		D67246		COVER, top	ea	1	2	1	2	# H-1
H101-42227766		227750		BOLT, hex-head, $\frac{1}{4}$ -18NC-2 x 1	ea	9				X
H101-42227756		227790		BOLT, hex-head, $\frac{3}{8}$ -16NO-2 x 1	ea	2				# H-1
H001-7025711		120214		WASHER, lock, $\frac{1}{8}$ in.	ea	9				X
H001-7025741		120082		WASHER, lock, $\frac{3}{8}$ in.	ea	2				# H-1
G176-5547043		B247043		GASKET, control housing	ea	1	2	2	4	X
G176-5613751		C11751		GASKET, top cover	ea	1	2	2	4	X
G126-5557249		D67249		HOUSING, control (Issue until stock is exhausted, then use HOUSING B24789).	ea	1				X
Q136-6245759		B248789		HOUSING, control, w/reverse PLUNGER, assy.	ea	1	1	2	1	# H-1
H101-4226567		426567		BOLT, hex-head, $\frac{1}{4}$ -18NC-2 x $\frac{1}{16}$	ea	4				X
H101-4227776		227756		BOLT, hex-head, $\frac{3}{8}$ -16NO-2 x $\frac{1}{16}$	ea	2				# H-1
H101-4227777		227777		BOLT, hex-head, $\frac{1}{4}$ -18NC-2 x $\frac{1}{16}$	ea	2				# H-1
H001-7025711		120214		WASHER, lock, $\frac{1}{8}$ in.	ea	6				X
H001-7021771		128538		WASHER, lock, internal tooth, $\frac{1}{16}$ in.	ea	2				# H-1
G136-6340663		A276068		PLUG, drain, $\frac{3}{16}$ -14NPT (Issue until stock is exhausted, then use PLUG 502394).	ea	1				X
H1002-4502594		502394		PLUG, drain, $\frac{3}{16}$ -14NPT.	ea	1				# H-2
H1006-42283520		210301		PLUG, pipe, $\frac{1}{4}$ in. (Filler).	ea	1				# H-6
<b>0702-INPUT SHAFT GEAR, BEARING, GASKET AND SEAL</b>										
Q196-0115715		A276065		BAFFLE, oil.	ea	1	1	2	1	# H-1
H012-1333050		700782		BEARING, ball, JAN-111-05002-0500 (Rad SR, lt, non-loading groove, snap ring, 1.0655 bore, 3.5433 O.D., 0.7874 width) (Shaft).	ea	1	1	1	1	X
G176-6567399		D67399		COVER, rear bearing	ea	4				# H-1
H101-42227766		227790		BOLT, hex-head, $\frac{1}{4}$ -16NC-2 x 1	ea	1	1	2	2	X
H001-7025711		120214		WASHER, lock, internal teeth, $\frac{1}{16}$ in.	ea	4				# H-1
G176-5547043		B247043		GASKET, rear bearing cover (0.010)	ea	1	1	2	2	X
G176-5613751		C11751		GASKET, rear bearing cover (0.015)	ea	1	1	2	2	X
G126-5557249		D67249		GASKET, rear bearing cover (0.020)	ea	1	1	2	2	X
G136-6340663		A276068		GASKET, rear bearing cover (0.025)	ea	1	1	2	2	X
H1002-4502594		502394		GEAR, clutch, high speed.	ea	1	2	2	4	X
H1006-42283520		210301		MANIFOLD, oil.	ea	1	1	2	1	# H-1
Q136-0247211		B247211		PINION, high speed clutch gear.	ea	1	1	2	4	X
Q136-0247220		B247220		PINION, snap, shaft (0.084)	ea	1	1	2	1	X
Q136-0336340		A276034		RING, snap, shaft (0.087)	ea	1	1	2	1	X
Q136-0247229		B247229		RING, snap, shaft (0.090)	ea	1	1	2	1	X
Q136-0247237		B247237		RING, snap, shaft (0.093)	ea	1	1	2	1	X
G136-7376477		7376477		SEAL, oil, shaft rear bearing cover.	ea	1	1	2	1	X
G136-7376476		7376476		SEAL, oil, shaft rear bearing cover.	ea	1	1	2	1	X
G136-7376475		7376475		SEAL, oil, shaft rear bearing cover.	ea	1	1	2	1	X
G136-7376474		7376474		SEAL, oil, shaft rear bearing cover.	ea	1	1	2	1	X
G136-7376473		7376473		SEAL, oil, shaft rear bearing cover.	ea	1	1	2	1	X
G136-7376472		7376472		SEAL, oil, shaft rear bearing cover.	ea	1	1	2	1	X
G136-7376471		7376471		SEAL, oil, shaft rear bearing cover.	ea	1	1	2	1	X
G136-7376470		7376470		SEAL, oil, shaft rear bearing cover.	ea	1	1	2	1	X
G136-7376469		7376469		SEAL, oil, shaft rear bearing cover.	ea	1	1	2	1	X

0702.2-MAIN SHAFT

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BEARING ball IAN-111-04003-0500 (Rad, S.R., med, hor-

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
STOCK NO.	FEDERAL ITEM IDENTIFICATION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	UNIT OF ISSUE	QUANTITY IN INCPD	UNIT OF ISSUE	QUANTITY IN INCPD	INITIAL STOCKAGE GUIDE	REFER- ENCE SYMBOLS
31101-6248693		B248693		YOKE, main shaft	ea	1	1	2	1	10
31101-0314807		A276924		NUT, hex-hd, S, 1-20NF F	ea	1	1	2	1	16
31101-0811064		103387		PIN, collet, $\frac{1}{8}$ x $\frac{1}{16}$	ea	1	1	1	1	H-1
31101-5283188		A283188		WASHER, plain, S, 1-in	ea	1	1	2	1	X
<b>GROUP 07-TRANSMISSION—Continued</b>										
<b>0702.2-MAIN SHAFT—Continued</b>										
31101-1334035				BEARING, ball, JAN-111-03503-0500 (Rad, SR, medium loading groove, snap ring, 1.378 bore, 3.1496 OD, 0.8253 width) (Countershaft, front).	ea	1	1	2	1	24
31101-0707617				BEARING, roller, cylindrical, JAN-892-14007-0000 (SR, Lt, separable, no inner race, 2.8345 OD, 0.6938 width) (w/outer race, assy) (Countershaft, rear).	ea	1	1	2	1	24
31101-6247238				COVER, countershaft front bearing.	ea	1	1	2	1	5
31101-02927796				BOLT, hex-hd, $\frac{3}{8}$ -16NC-2 x 1	ea	4	4	4	1	5
31101-7021801		227796		WASHER, lock, internal teeth, $\frac{3}{16}$ in.	ea	4	4	4	1	H-1
31101-6247234		138542		COVER, countershaft rear bearing.	ea	1	1	2	1	X
31101-0227748		B247234		BOLT, hex-hd, $\frac{3}{16}$ -18UNC-2 x $\frac{3}{4}$	ea	4	4	4	1	H-1
31101-7021811		227748		WASHER, lock, $\frac{3}{16}$ in.	ea	4	4	4	1	X
31101-5276904		126214		GASKET, countershaft front bearing cover (0.010)	ea	2	2	4	2	20
31101-7021804		A276904		GASKET, countershaft front bearing cover (0.015)	ea	2	2	4	2	20
31101-5276904D		7370404 A276904A		GASKET, countershaft front bearing cover (0.020)	ea	2	2	4	2	20
31101-5276904C		7370404 A276904D		GASKET, countershaft front bearing cover (0.025)	ea	2	2	4	2	20
31101-5276904C		7370404 A276904C		GASKET, countershaft rear bearing cover.	ea	1	2	2	1	100
31101-5276904C		A276904		GEAR, cluster, countershaft.	ea	1	1	2	1	100
31101-5276904B		D67248		GEAR, reverse idler.	ea	1	1	2	1	100
31101-5276904B		C117481		LOCK, reverse idler gear shaft.	ea	1	1	2	1	100
31101-5276904B		A276901		BOLT, hex-hd, $\frac{3}{8}$ -16NC-2 x $\frac{3}{4}$	ea	1	1	2	1	100
31101-0227784		227784		WASHER, lock, internal teeth, $\frac{3}{16}$ in.	ea	1	1	2	1	100
31101-7021801		138542		RING, snap, countershaft (0.079)	ea	1	1	2	1	100
31101-5276906		A276906		RING, snap, countershaft (0.082)	ea	1	1	2	1	100
31101-5276906		7370407 A276906A		RING, snap, countershaft (0.085)	ea	1	1	2	1	100
31101-5276906B		7370407 A276906B		RING, snap, countershaft (0.088)	ea	1	1	2	1	100
31101-7376469		7370409		RING, snap, countershaft (0.091)	ea	1	1	2	1	100
31101-7376450		A276906C		RING, snap, countershaft (0.091)	ea	1	1	2	1	100
31101-5276894		7370470		RING, snap, countershaft front bearing.	ea	1	1	2	1	100
31101-5276894		A276906D		RING, snap, countershaft front bearing.	ea	1	1	2	1	100
31101-5276894		A276904		RING, snap, reverse idler gear bearing roller sleeve.	ea	1	1	2	1	100
31101-5276897		A276909		RING, snap, reverse idler gear bearing.	ea	1	1	2	1	100
31101-5276900		A276907		ROLIER, reverse idler gear bearing.	ea	54	54	108	43	864
31101-5276900		A276900		SHAFT, reverse idler gear.	ea	1	1	2	1	12

D704-SHIFTER CONTROLS

00002-0100140  
13367-5233223  
178-5117180  
11168-5247247  
138-5017479  
50598-51167457  
175-5276910  
145-0211401  
198-0211400  
1336-5384232  
175-6247248  
131-0124242  
001-05180015  
001-7021801  
136-0340392  
001-40296521  
130-52769014  
001-7021771  
131-5276913

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for explanation of footnotes, see NOTES, page 112.

GROUP 08-TRANSFER

G136-0385903  
 G136-0385904  
 G136-0385905  
 G136-0385906  
 G176-0248093  
 G130-0314581  
 H001-081055  
 G130-9283188

G172-5-07516  
 H012-6101940  
 A281913  
 C118142  
 B248839  
 435113  
 120382  
 C11827  
 212741  
 215450  
 120382  
 706865  
 B248840  
 A284033  
 A284004  
 706869  
 C118264  
 C117327  
 106750  
 A283243  
 A283254  
 B248814  
 C118049  
 C118142  
 C117327  
 H001-0515015  
 C1130-5283243  
 C130-5283254  
 C1176-0248814

G136-0194069  
 G136-0194067  
 C1130-0196011  
 G158-7000439  
 G130-5617027  
 H001-0515015  
 C1130-5283243  
 C130-5283254  
 C1176-0248814

706450  
 C118142  
 706865  
 A284004  
 C118284  
 C117327  
 106750  
 A283243  
 A283254  
 B248814  
 706450  
 C118142  
 706865  
 A284004  
 C118284  
 C117327  
 106750  
 A283243  
 A283254  
 B248815  
 A284051A  
 A284051B  
 A284051C  
 B248815  
 D67395  
 A284218  
 120382  
 706450

For explanation of ketnoles, see NOTES, page 112.

### 0802.3—COUNTERSHAFT

BEARING, bushing type, drive gear  
 CONE, tapered roller bearing JAN-711-20898-3000 (Includes  
 rollers and cage, SR, type TST, 1,5000 bore, 1,0000 width),  
 COUNTERSHAFT, transfer  
 COVER, front bearing  
 BOLT, hex-hd,  $\frac{3}{8}$ -16NC-2 x 74  
 WASHER, lock,  $\frac{3}{8}$  in  
 COVER, rear bearing and speedometer drive  
 BOLT, mach,  $\frac{3}{8}$ -16NC-2 x 1  $\frac{1}{4}$   
 SCREW, cap,  $\frac{3}{8}$ -16NC-2 x 1  
 WASHER, lock,  $\frac{3}{8}$  in  
 CUP, tapered roller bearing JAN-711-20894-1000 (SR, 3,1406  
 OD, 0,750 width).  
 GASKET, front bearing cover  
 GASKET, rear bearing and speedometer drive cover  
 GEAR, drive, speedometer

GEAR, high range  
 GEAR, low range  
 KEY, Woodruff,  $\frac{5}{16}$  x  $\frac{3}{8}$  (Speedometer drive gear)  
 LOCK, bearing nut  
 NUT, hex, duplex/hexagon, S, 1/4-18NF-2 (Bearing)  
 SHAFT, w/GEARS, assy (Issue until stock is exhausted, then  
 use component's).  
 Includes:  
 2 CONE, tapered, roller bearing.  
 1 COUNTERSHAFT, transfer.  
 2 CUP, tapered roller bearing.  
 1 GEAR, drive, speedometer.  
 1 GEAR, high range.  
 1 GEAR, low range.  
 1 KEY, Woodruff.  
 2 LOCK, bearing nut.  
 2 NUT, bearing.  
 1 WASHER, thrust.

✓

SHIM, rear bearing and speedometer drive cover (0,003)  
 SHIM, rear bearing and speedometer drive cover (0,005)  
 SHIM, rear bearing and speedometer drive cover (0,010)  
 WASHER, thrust.

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### 0802.5—FRONT AXLE OUTPUT SHAFT

CARRIER, bearing  
 BOLT,  $\frac{3}{8}$ -16NC-2 x 1  $\frac{1}{4}$  (n)  
 WASHER, lock,  $\frac{3}{8}$  in  
 CONE, tapered roller bearing JAN-711-20878-3000 (Includes  
 rollers and cage, SR, type TGT, 1,5000 bore, 1,0000 width).

✓

A281913  
 706459  
 C118142  
 B248839  
 435113  
 120382  
 C11827  
 212741  
 215450  
 120382  
 706865  
 B248840  
 A284033  
 A284004  
 706869  
 C118264  
 C117327  
 106750  
 A283243  
 A283254  
 B248814

C118142  
 706865  
 A284004  
 C118284  
 C117327  
 106750  
 A283243  
 A283254  
 B248815  
 A284051A  
 A284051B  
 A284051C  
 B248815  
 D67395  
 A284218  
 120382  
 706450

✓

C118142  
 706865  
 A284004  
 C118284  
 C117327  
 106750  
 A283243  
 A283254  
 B248815  
 A284051A  
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STOCK NO.	FEDERAL ITEM IDENT. FUGA. TION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.					FIELD Stock Guide per 100 major items	DEPOT Guide per 100 major items	INITIAL STOCKAGE GUIDE
UNIT OF ISSUE	QUANTITY IN GROUP	DESCRIPTION						Maint. 30 days	Stock (1 yr.)	Per 100 major item assy. rebuilds (b)
H012-0272560				703865						
G136-0194058		B248810								
G136-0194059		B248812								
G176-0248841		B248841								
G136-0131651		B248811								
H101-0217238		217238								
H001-7025741		120382								
G136-5283939		A283039								
G136-5615141		C118141								
G176-0248813		B248812								
G136-02835001		B248813A								
G136-0355002		B248813B								
G176-5234003		A284003								
G176-5011723		C117231								
G136-0314881		A283271								
H001-0811065		103388								
G136-5283188		A283188								

## GROUP 08-TRANSFER—Continued

## 0802.5—FRONT AXLE OUTPUT SHAFT—Continued

H012-0272560					CUT, tapered roller bearing, JAN-71-28824-1000 (SR, 3.1496	ea	2	2	2	10	40	H-12 X
G136-0194058		B248810			O.D., 0.7500 width).							X
G136-0194059		B248812			GASKET, bearing carrier.	ea	1	2	2	20	100	X
G176-0248841		B248841			GASKET, bearing carrier retainer.	ea	1	2	2	20	100	X
G136-0131651		B248811			GEAR, clutch sideing.	ea	1	1	2	1	12	X
H101-0217238		217238			RETAINER, bearing.	ea	1	1	2	1	5	X
H001-7025741		120382			BOLT, hexhd, 3/8-MNC-2 x 1/2.	ea	4					II-1
G136-5283939		A283039			WASHER, lock, 3/8 in. O.D.	ea	4					H-1
G136-5615141		C118141			SEAL, oil, 2.125 bore, 3.008 O.D., 1/4 in. thick.	ea	1	1	2	1	100	X
G176-0248813		B248812			SHAFT, output, front axle.	ea	1	1	2	1	10	X
G136-02835001		B248813A			SHIM, bearing retainer (0.008).	ea	1	3	3	6	12	40
G136-0355002		B248813B			SHIM, bearing retainer (0.005).	ea	1	3	3	6	12	40
G176-5234003		A284003			SHIM, bearing retainer (0.010).	ea	1	3	3	6	12	40
G176-5011723		C117231			SPACE, bearing.	ea	1	1	2	1	6	10
G136-0314881		A283271			Yoke, front axle output shaft.	ea	1	1	2	1	4	5
H001-0811065		103388			NUT, 1-20NF.	ea	1	1	2	1	8	12
G136-5283188		A283188			PIN, cotter, 1/8 x 1 1/4.	ea	1	1	2	1	12	X
					WASHER, S, 1/4 in. ID, 1 1/4 in. OD.	ea	1	1	2	1	10	H-1 X

## 0802.6—BRAKE OUTPUT SHAFT

G136-0131338		A284007			OAGE, bearing, assy.	ea	1	1	1	2	4	5
G136-5283188		A281218			BOLT, 3/8-MNC-2 x 1 1/8 in.	ea	6	6	6	12	24	40
H001-7025741		120382			WASHER, lock, 3/8 in.	ea	6	6	6	12	24	40
H012-6128900		703507			CONE, tapered roller bearing, JAN-71-12779-3000 (Includes rollers and cage, SR, 1.8750 bore, 1.1630 width) (Inner).	ea	1	1	1	2	12	24
H012-6151040		705459			CONE, tapered roller bearing, JAN-71-20878-3000 (Includes rollers and cage, SR, type TSP, 1.500 bore, 1.0000 width) (Outer).	ea	1	1	1	2	12	24
H012-6211140	100-0376	701733			CUP, tapered roller bearing, JAN-71-28824-1000 (SR, 3.1496	ea	1	1	1	2	12	24
H012-6222590	100-0558	703855			OD, 0.7500 width) (Outer).	ea	1	1	1	2	20	100
0136-0194050		13248838			GASKET, bearing cage.	ea	1	1	1	2	12	24
0136-0194051		C118143			SEAL, oil, type ML, 2.125 x 3.003 x 1 1/16 (See subgroup 1201).	ea	1	1	1	2	12	24
0136-0194052		7376107			SHAFT, brake output w/integral GEAR.	ea	3	3	6	1	12	40
0136-0194053		B247384F			SHIM, bearing (0.003).	ea	1	1	1	2	12	24
0136-0194054		7376102			SHIM, bearing (0.020).	ea	3	3	6	1	12	30
0136-7376104		B247384A			SHIM, bearing (0.026).	ea	3	3	6	1	12	30
0136-7376105		7376106			SHIM, bearing (0.030).	ea	3	3	6	1	12	30
0136-7376106		B247384C										X



GROUP 08-TRANSFER—Continued

0802.9-REAR REAR AXLE OUTPUT SHAFT—Continued									
SHAFT, output, rear rear axle, mssy (Issue until stock is exhausted, then use components).									
Includes:									
2 CONE, tapered roller bearing. <sup>1</sup>									
1 GEAR, rear rear axle output shaft. <sup>1</sup>									
1 SHAFT, rear rear axle output. <sup>1</sup>									
1 SPACER, rear bearing. <sup>1</sup>									
SHAFT, rear rear axle output.									
SHAFT, bearing retainer (0.003). <sup>1</sup>									
SHIM, bearing retainer (0.005). <sup>1</sup>									
SHIM, bearing retainer (0.010). <sup>1</sup>									
SPACER, rear bearing.									
YOKE, rear rear axle output shaft.									
NUT, hex, S, 1-20NF.									
PIN, cotter, $\frac{1}{16}$ x 1 $\frac{1}{4}$ .									
WASHER, S, 1 $\frac{1}{16}$ ID, 1 $\frac{13}{16}$ OD.									
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**GROUP 09-PROPELLER SHAFT****0900.1-PROPELLER SHAFT AND UNIVERSAL JOINTS  
(TRANSMISSION TO TRANSFER)**

G742-5502270	SP-3-Y4-14-19	A283080	CAP, dust (Universal joint sleeve yoke).	ea	1	1	2	4	5	#
Q742-5283074	SP-4-70-49	A281982	CAP, universal joint journal bearing (Also available as part of KIT 7521960).	ca	8	4	4	40	80	#
G742-5283081	SP-4-86-119	5283081	OASKE <sup>®</sup> , cork universal joint journal.	ea	4	4	6	40	400	#
Q509-7521960	SP-5-15X	7521960 A281868	KIT, repair, universal joint.	ea	2	2	4	20	40	#
			Composed of:							
			4 BEARING, assy.							
			4 CAP, universal joint journal bearing.							
			1 FITTING.							
			1 JOURNAL, universal joint.							
			8 SCREW, journal plate. <sup>1</sup>							
			4 STRAP, locking. <sup>1</sup>							
			RETAINER, universal joint journal gasket.	ea	4	4	4	80	#	
			SHAFT, propeller, w/o universal JOINT'S (Issue until stock is exhausted, then use SHAFT C118029).	ea	1	1	1	1	8	#
			SHAFT, propeller, w/universal JOINT'S, assy.	ea	16	8	8	160	#	X
			SCREW (Also available as part of KIT 7521960).	ca	8	4	4	240	#	X
			STRAP, locking (Also available as part of KIT 7521960).	ea	8	4	8	160	#	X
			VALVE, lubrication, pressure relief, 1500 lb, ½NPT, male, short (Universal joint journal).	ea	2	1	2	100	#	X
			WASHER, cork, 1 ½ ID, 2.00 O.D., ¾ thk (Universal joint sleeve yoke dust cap).	ea	1	1	1	100	#	X
			WASHER, S, 1 ½ ID, 1.043 O.D., 0.036 thk, Universal joint sleeve yoke dust cap (Steel) (Split).	ea	1	1	2	30	#	X
			YOKE, universal joint sleeve (Issue until stock is exhausted, then use SHAFT C118029).	ea	1			50	#	X

**0900.3-PROPELLER SHAFT AND UNIVERSAL JOINTS  
(TRANSFER TO PILLOW BLOCK)**

G508-5100905	SP-3-Y4-14-30	A283429	CAP, dust, universal joint sleeve yoke.	ea	1	1	2	4	5	#
Q508-5214453	SP-3-S0-109	5214453	GASKET, cork (Universal joint journal) (Used w/KIT A29402).	ea	4	4	4	400	#	
G508-5294021	SP-2-10X	A294021	KIT, repair, universal joint.	ea						
			Composed of:							
			4 BEARING, assy.							
			1 FITTING.							
			1 JOURNAL, universal joint.							
			4 RING, snap, universal joint journal bearing. <sup>1</sup>							
			RETAINER, universal joint journal gasket.	ea	4	4	6	80	#	H-12
			RING, snap, universal joint journal bearing (Also available as part of KIT A29402).	ea	4	4	6	60	#	H-12
			SHAFT, propeller, w/o universal JOINT'S (Issue until stock is exhausted, then use SHAFT C118029).	ea	1	1	2	1	8	X
			SHAFT, propeller, w/universal JOINT'S, assy.	ea	1	1	2	80	#	X
			BOLT, "U", ¾-24NF-3.	ea	4	6	6	60	#	X
			NUT, hex, ¾-24NF-2.	ea	8					
			WASHER, lock, ¾ in.	ea	8					
			VALVE, lubricating, pressure relief, 1500 lb, ½NPT, male, short (Universal joint journal).	ea	2					

For explanation of footnotes, see NOTES, page 112.

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STOCK NO.	FEDERAL ITEM IDENTIFICATION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	UNIT OF ISSUE	QUANTITY IN UNIT	REFERENCE SYMBOLS	INITIAL STOCKAGE GUIDE	PER 100 MAJOR ITEM REBUILDS	PER 100 MAJOR ITEM REBUILDS
								Stock Guide per 100 major items	Stock (1 yr.)	Stock (1 yr.)
								(a)	(b)	(b)
<b>GROUP 09-PROPELLER SHAFT—Continued</b>										
G508-5160310	SP-3-16-53	A283431		0900.3-PROPELLER SHAFT AND UNIVERSAL JOINTS (TRANSFER TO PILLOW BLOCK)—Continued						
G508-5283723	SP-3- $\frac{1}{2}$ -15-53	A283723		WASHER, cork, 1.24 ID, 1.78 OD, $\frac{1}{16}$ in (Universal joint sleeve yoke dust cap).	ea	1	1	2	8	80
G508-5283653		A283053		WASHER, S, 1.275 ID, 1.682 OD, 0.034 in (Universal joint sleeve yoke dust cap) (Split).	ea	1	1	2	3	30
				YOKE, universal joint sleeve (Issue until stock is exhausted, then use SHAFT C118022B).	ea	1	.....	.....	.....	.....
<b>0900.4-PROPELLER SHAFT AND UNIVERSAL JOINTS (PILLOW BLOCK)</b>										
Q136-5618160		C118160		BLOCK, pillow, w/YOKES, assy, .....	ea	1	1	2	1	6
H101-0217179		217179		SCREW, cap, $\frac{1}{16}$ -18NC-2 x 14.	ea	4	.....	.....	.....	.....
H101-0131101		131101		WASHER, lock, $\frac{1}{16}$ in.	ea	4	.....	.....	.....	.....
Q176-5283941		A283041		BUSHING, pillow block housing drain plug.	ea	1	1	2	1	10
Q176-5283941		703415		CONE, tapered roller bearing, JAN-71-16159-3000 (Includes rollers and cage, SR, 1.5000 bore, 0.8125 width) (Pillow block shaft.)	ea	2	1	2	3	30
H012-0218450		703828		CUP, tapered roller bearing, JAN-711-16284-1000 (SR, 2.8440 O.D, 0.6250 width) (Pillow block shaft), GASKET, pillow block shaft oil seal cover, KEY, pillow block shaft yoke.	ea	2	2	3	5	20
Q176-5283936		A283096		LOCK, pillow block shaft front bearing adjusting nut.	ea	2	2	2	4	4
Q176-5283907		A283097		NUT, adjusting, pillow block shaft bearing.	ea	2	2	2	4	4
G176-5283802		A283802		PACKING, pillow block shaft (Cork).	ea	2	2	2	4	20
G176-5283804		A283804		PLUG, pipe, $\frac{1}{16}$ in, (Drain, pillow block housing).	ea	1	2	2	4	10
G176-5283852		A284532		SEAL, oil, type MILL-FL, $2\frac{1}{2}$ in x 5.000 x $2\frac{1}{16}$ in (Pillow block shaft) (Front).	ea	2	2	2	4	40
H006-0283900		219188		BOLT, mach, $\frac{1}{16}$ -18NC-2 x $\frac{3}{16}$ .	ea	6	.....	.....	.....	.....
H013-0600763		590763		WASHER, lock, $\frac{1}{16}$ in.	ea	6	.....	.....	.....	.....
H001-5026131	019-3990			SEAL, pillow block shaft (Rear).	ea	1	2	2	4	40
H001-7025711		120214		BOLT, mach, $\frac{1}{16}$ -18NC-2 x $\frac{3}{16}$ .	ea	8	.....	.....	.....	.....
G508-7004423		7000423 C118163		WASHER, lock, $\frac{1}{16}$ in.	ea	6	.....	.....	.....	.....
H001-5026131	019-3990	103990		SHAFT, pillow block, w/NUTS, assy.	ea	1	1	1	2	1
H001-7025711		120214		SPACER, pillow block shaft oil seal cover.	ea	2	2	2	4	1
G163-5618161		C118161		VENT (Pillow block housing).	ea	1	2	2	4	1
G176-5283035		A283035		WASHER, pillow block front bearing adjusting nut.	ea	1	1	1	2	1
G1740-5283318		A283318		YOKE, pillow block shaft.	ea	2	1	1	2	1
G170-5283501		A283801		NUT, hex, 8, 1-20NEF.	ea	2	1	1	2	1
G301-6248692		B248692		PIN, cotter, $\frac{1}{16}$ x 2.	ea	2	1	1	2	1
G136-0314881		A283271		.....	ea	2	1	1	2	1
H001-081056		103389		.....	ea	2	1	1	2	1



## GROUP 09—PROPELLER SHAFT—Continued



(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
STOCK NO.	FEDERAL ITEM IDENTIFICATION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	QTY OF ISSUE	QUANTITY IN CDRPD.	RATE IN UNIT	FIELD Stock Guide per 100 Major items	DEPOT Stock Guide per 100 Major items	INITIAL STOCKAGE GUIDE
G136-0443081		A283792		WASHER, thrust, S, 1 1/4 ID, 2 3/4 OD, 1/8 thk (Drive pinion bearing).	ea	1	1	2	1	15
G102-0307180		A283923		WASHER, thrust, S, 2 3/17 ID, 4 4/9 OD, 1/4 thk (Side gear).	ea	2	2	4	2	20
G508-6225590		A283934		WASHER, thrust, spider pinion.	ea	4	4	8	4	40

## GROUP 10-FRONT AXLE—Continued

## 1002-DIFFERENTIAL—Continued

(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)
Med. maint.	Heavy maint.	Degradation 30 days	Maint.	Stock (1 yr.)	Per 100 major assy, rebuilds	Per 100 minor assy, rebuilds	Per 100 major assy, rebuilds	Per 100 minor assy, rebuilds	Per 100 major assy, rebuilds	Per 100 minor assy, rebuilds
<b>1004-STEERING KNUCKLES</b>										
BEARING, bushing type, sleeve (Flange).										
BEARING, bushing type, knuckle.										
BOOT, dust (Also available as part of KIT A343255).										
CLAMP, inner (Also available as part of KIT A343255).										
OLAMP, outer (Also available as part of KIT A343255).										
NUT, hex, 8, No. 8-32NC-2 (Also available as part of KIT A343255).										
FITTING, lubricating, ord, eight, 1/4 N.P.T., male (Knuckle).										
FLANGE, left, w/STUDS, assy.										
FLANGE, right, w/STUDS, assy.										
GUARD, dust boot, left.										
GUARD, dust boot, right.										
NUT, hex, 1/4-20NF-2.										
STUD, 8, 1/2-20NF(4) x 1/4-13NC x 2.										
WASHER, lock, 1/2 in.										
KIT, dust boot (Issue until stock is exhausted, then use COM-PONENTS).										
Composed of:										
1 BOOT.										
1 CLAMP.										
2 NUT.										
KNUCKLE, w/BUSHING, assy.										
NUT, hex, 3/8-24NF-2.										
STUD, S, 3/8-16NC (1/4) x 3/8-24NF-2 (3/4) x 1 1/4.										
WASHER, lock, 3/8 in.										
NUT, hex, S, 3/8-12NC (Wheel stop screw).										
NUT, hex, 1/4-20NF-2 (Rear plate stud).										
SCREW, hex-hd, S, 3/8-12NC x 2 1/2 (Wheel stop).										
SLEEVE, flange, lower, w/BUSHING, assy.										
SLEEVE, flange, upper, w/BUSHING, assy.										
SPACER, flange sleeve (0.25).										
A283730G										
A283730A										
A283730B										
A283730C										
A283730D										
SPACER, socket pin, 0.185 thk.										
SPACER, socket pin, 0.195 thk.										
SPACER, socket pin, 0.205 thk.										
SPACER, socket pin, 0.215 thk.										

C102-6184480	A283739E
C102-6184490	A283739F
Q170-5284000	A284000
H102-0131101	131101

### 1005-VENTILATION

G740-5283318	A283318
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### 1006-UNIVERSAL JOINTS, SHAFTS, AND FLANGES

Q102-0248757	B248757
Q102-0302200	O118089
Q170-5283737	A283727
H101-0571206	571206
H101-0511057	103390
Q170-5283745	A283745
H101-0131100	131100
G102-0302441	B248756
Q130-5284284	A284284
H013-0500004	500024
Q130-0384653	C118401D
Q130-0384652	C118401A
Q130-5018099	C118099

G740-5283318	A283318
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### PLUG, air vent.....

G136-6248972	B248972
G136-6248973	B248973

### 1007-UNIVERSAL JOINTS, SHAFTS, AND FLANGES

G136-0194070	D248709
G136-05567348	D07348
G170-6567347	D67347
G136-0277609	A276090
H101-0571206	571206
H101-0131100	131100
H006-0283900	219488
H006-0283920	210002

### 1008-UNIVERSAL JOINTS, SHAFTS, AND FLANGES

G136-0194070	B248709
G136-05567355	D67355
G136-0194070	B248709
G136-05567355	D67355
G136-0194070	B248709

### 1009-UNIVERSAL JOINTS, SHAFTS, AND FLANGES

G136-0194070	D248709
G136-05567348	D07348
G170-6567347	D67347
G136-0277609	A276090
H101-0571206	571206
H101-0131100	131100
H006-0283900	219488
H006-0283920	210002

### 1010-UNIVERSAL JOINTS, SHAFTS, AND FLANGES

G136-0194070	D248709
G136-05567348	D07348
G170-6567347	D67347
G136-0277609	A276090
H101-0571206	571206
H101-0131100	131100
H006-0283900	219488
H006-0283920	210002

### 1011-UNIVERSAL JOINTS, SHAFTS, AND FLANGES

G136-0194070	D248709
G136-05567348	D07348
G170-6567347	D67347
G136-0277609	A276090
H101-0571206	571206
H101-0131100	131100
H006-0283900	219488
H006-0283920	210002

### 1012-UNIVERSAL JOINTS, SHAFTS, AND FLANGES

G136-0194070	D248709
G136-05567355	D67355
G136-0194070	B248709
G136-05567355	D67355
G136-0194070	B248709

### 1013-UNIVERSAL JOINTS, SHAFTS, AND FLANGES

G136-0194070	D248709
G136-05567348	D07348
G170-6567347	D67347
G136-0277609	A276090
H101-0571206	571206
H101-0131100	131100
H006-0283900	219488
H006-0283920	210002

### 1014-UNIVERSAL JOINTS, SHAFTS, AND FLANGES

G136-0194070	D248709
G136-05567348	D07348
G170-6567347	D67347
G136-0277609	A276090
H101-0571206	571206
H101-0131100	131100
H006-0283900	219488
H006-0283920	210002

### 1015-UNIVERSAL JOINTS, SHAFTS, AND FLANGES

G136-0194070	D248709
G136-05567348	D07348
G170-6567347	D67347
G136-0277609	A276090
H101-0571206	571206
H101-0131100	131100
H006-0283900	219488
H006-0283920	210002

### 1016-UNIVERSAL JOINTS, SHAFTS, AND FLANGES

G136-0194070	D248709
G136-05567348	D07348
G170-6567347	D67347
G136-0277609	A276090
H101-0571206	571206
H101-0131100	131100
H006-0283900	219488
H006-0283920	210002

### 1017-UNIVERSAL JOINTS, SHAFTS, AND FLANGES

G136-0194070	D248709
G136-05567348	D07348
G170-6567347	D67347
G136-0277609	A276090
H101-0571206	571206
H101-0131100	131100
H006-0283900	219488
H006-0283920	210002

### 1018-UNIVERSAL JOINTS, SHAFTS, AND FLANGES

G136-0194070	D248709
G136-05567348	D07348
G170-6567347	D67347
G136-0277609	A276090
H101-0571206	571206
H101-0131100	131100
H006-0283900	219488
H006-0283920	210002

### 1019-UNIVERSAL JOINTS, SHAFTS, AND FLANGES

G136-0194070	D248709
G136-05567348	D07348
G170-6567347	D67347
G136-0277609	A276090
H101-0571206	571206
H101-0131100	131100
H006-0283900	219488
H006-0283920	210002

### 1020-UNIVERSAL JOINTS, SHAFTS, AND FLANGES

G136-0194070	D248709
G136-05567348	D07348
G170-6567347	D67347
G136-0277609	A276090
H101-0571206	571206
H101-0131100	131100
H006-0283900	219488
H006-0283920	210002

### 1021-UNIVERSAL JOINTS, SHAFTS, AND FLANGES

G136-0194070	D248709
G136-05567348	D07348
G170-6567347	D67347
G136-0277609	A276090
H101-0571206	571206
H101-0131100	131100
H006-0283900	219488
H006-0283920	210002

### 1022-UNIVERSAL JOINTS, SHAFTS, AND FLANGES

G136-0194070	D248709
G136-05567348	D07348
G170-6567347	D67347
G136-0277609	A276090
H101-0571206	571206
H101-0131100	131100
H006-02839	

## GROUP 11-REAR AXLE—Continued

<sup>12</sup> For explication of footnotes, see NOTES, page 112.

## GROUP 11-REAR AXLE-Continued



STOCK NO.		FEDERAL ITEM IDENTIFICATION NO.	MANUFACTURER'S PART NO.	DESCRIPTION	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	REFER- ENCE SYMBOLS	
UNIT OF ISSUE		QUANTITY IN QTRD.		DESCRIPTION	FIELD STOCKAGE per 100 Major Items		DEPOT STOCKAGE per 100 major items		INITIAL STOCKAGE GUIDE		INITIAL STOCKAGE GUIDE		INITIAL STOCKAGE GUIDE		INITIAL STOCKAGE GUIDE		
(a)	(b)	(a)	(b)	ORDNANCE PART NO.	Med. maint.	Heavy maint.	Depot 30 days	Maint. Stock (1 Yr.)	Per 100 unit assy.	Per 100 major item rebuilds	Per 100 major item rebuilds	Per 100 unit assy.	Per 100 major item rebuilds	(a)	(b)	(b)	
(a)	(b)	(a)	(b)												(a)	(b)	(b)

GROUP 12-BRAKES—Continued



## GROUP 12-BRAKES—Continued

1204.1-HYDRAULIC BRAKE MASTER CYLINDER-CON.	
'PLUG, pipe, $\frac{1}{16}$ in., (bleeder)	ea. 1
ROD, push, (Piston)	ea. 1 1 1 2 1 2 1 8 10
ROD, push (Piston)	ea. 1 1 2 2 4 1 4 5
SPRING, piston, w/RETAINER, assy.	ea. 1 1 2 2 4 2 20 30 5
STRAP, boot (Large)	ea. 1 1 2 2 4 1 10 20 5
STRAP, boot (Small)	ea. 1 1 2 2 4 1 10 20 5
SWITCH, stop light, assy (See subgroup 0608).	ea. 1 1 2 2 4 1 10 20 5
1204.3-HYDRAULIC BRAKE WHEEL CYLINDERS	
BALL, detent, adjusting cap	ea. 12 6 4 10 6 00 10 120
CAP, adjusting	ea. 12 6 4 10 4 36 4 48
CAP, WINSEERT	ea. 12 6 4 10 4 40 5 60
CUP, piston	ea. 24 8 8 16 48 450 100 1,200
CYLINDER, hydraulic brake, left, assy	ea. 6 4 4 8 5 48 20 60
CYLINDER, hydraulic brake, right, assy	ea. 6 4 4 8 5 46 20 60
BOLT, hex-hd, $\frac{1}{4}$ -13NC-2 x $\frac{1}{4}$ 4	ea. 46 4 8 14 140 80 100
WASHER, lock, $\frac{1}{4}$ in	ea. 48
PISTON, cylinder	ea. 24 8 8 16 12 120 20 240
SCREW, adjusting	ea. 12 6 4 10 6 60 10 120
SCREW, hex-hd, S, cd or zn-pltd, No. 10-32NF x $\frac{1}{8}$ (Dust, bleeder valve).	ea. 12 6 4 10 6 60 10 120
SCREW, std, S, $\frac{1}{4}$ -20NO x $\frac{1}{8}$ (Adjusting cap detent ball spring).	ea. 12 6 4 10 6 60 10 120
SEAT, line	ea. 12 6 4 10 5 48 5 60
SPRING, adjusting cap detent ball	ea. 12 6 4 10 0 60 10 120
SPRING, lock, adjusting cap	ea. 12 6 4 10 4 36 5 60
BOLT, mach, No. 10-24NC-2 x $\frac{1}{4}$	ea. 24
WASHER, lock, No. 10	ea. 24
VALVE, bleeder	ea. 12 6 4 10 6 60 10 120
WASHER, lock No. 10 (Bleeder valve dust screw)	ea. 12
1204.5-HYDRAULIC SYSTEM - LINES AND FITTINGS	
OLAMP, tube, brake line to cross member (94 in x $\frac{1}{8}$ )	ea. 2 2 2 4 2 16
SCREW, mach, $\frac{1}{4}$ -28NF-2 x $\frac{1}{8}$	ea. 2
WASHER, lock, internal teeth, $\frac{1}{4}$ in	ea. 2
CLIP, brake line to front axle ( $\frac{1}{8}$ in.)	ea. 1 2 2 4 2 16
NUT, hex, $\frac{1}{4}$ -28NF-2	ea. 1
SCREW, mach, $\frac{1}{4}$ -28NF-2 x $\frac{1}{8}$	ea. 1
WASHER, lock, internal teeth, $\frac{1}{4}$ in	ea. 1
CLIP, hydraulic slave cylinder line, front ( $\frac{3}{8}$ in.)	ea. 1 2 2 4 2 16
SCREW, mach, $\frac{1}{4}$ -28NF-2 x $\frac{1}{8}$	ea. 1
WASHER, lock, internal teeth, $\frac{1}{4}$ in	ea. 1
CLIP, hydraulic slave cylinder line, rear ( $\frac{3}{8}$ in.)	ea. 1 2 2 4 2 16
SCREW, mach, $\frac{1}{4}$ -28NF-2 x $\frac{1}{8}$	ea. 1
WASHER, lock, internal teeth, $\frac{1}{4}$ in	ea. 1

G170-5284015		A284065	CONNECTOR, hydraulic brake master cylinder to hyd- vac control valve, front line.	ea	1	1	1	2	1	8	.....	10	#	X
H006-0325205		B247446	ELBOW, flared tube, inverted, M in. (Hydraulic brake master cylinder to slave cylinder intermediate to rear lines).	ea	1	1	1	2	1	10	.....	10	#	# H-6 X
O136-0169028		WEH-500X6			1	1	1	2	1	8	.....	10	#	X
O136-0248768		A284141			1	1	1	2	1	8	.....	10	#	X
		B245768	FITTING, forward rear axle hydraulic brake line, w/BRACKET, assy.	ea	1	1	1	2	1	8	.....	10	#	X
O136-0248768		213596	BOLT, mach, #4-24NF-2 x 1/4 WASHER, lock, internal teeth, #6 in.	ea	1	1	1	2	1	8	.....	10	#	X
H001-5026401	021-3898	138388	FITTING, front axle hydraulic brake line, w/BRACKET assy.	ea	1	1	1	2	1	8	.....	10	#	X
H001-7021771		138393	BOLT, mach, #4-24NF-2 x 1/4 WASHER, lock, internal teeth, #6 in.	ea	1	1	1	2	1	8	.....	10	#	X
O136-6283893		A283784	FITTING, forward rear axle hydraulic slave cylinder line.	ea	1	1	1	2	1	10	.....	10	#	X
H001-5026401 ✓	021-3896	213596	BOLT, mach, #4-24NF-2 x 1/4 WASHER, lock, internal teeth, #6 in.	ea	1	1	1	2	1	10	.....	10	#	X
H001-7021771 ✓		138388	FITTING, forward rear axle hydraulic slave cylinder line.	ea	1	1	1	2	1	10	.....	10	#	X
O176-0288081		A133901	FITTING, hydraulic brake line, w/BRACKET assy.	ea	1	1	1	2	1	10	.....	10	#	X
G170-6283894		5180063	FITTING, hydraulic forward rear and rear axis hydraulic brake line.	ea	1	1	1	2	1	10	.....	10	#	X
G108-5180063		A284149	FITTING, hydraulic front axle hydraulic brake line.	ea	1	1	1	2	1	10	.....	20	#	X
G136-0140063		6285023	FITTING, hydraulic brake pressure line.	ea	1	1	1	3	2	16	.....	20	#	X
G136-5285023		6285024	BOLT	ea	1	1	1	2	1	6	.....	10	#	X
G136-5285024		B218895	FITTING, rear rear axle hydraulic brake line, w/BRACKET assy.	ea	1	2	2	4	1	10	.....	20	#	X
H001-5026401 ✓	021-3896	213596	BOLT, mach, #4-24NF-2 x 1/4 WASHER, lock, internal teeth, #6 in.	ea	1	1	1	2	1	10	.....	10	#	X
H001-7021771 ✓		138388	FITTING, tee, forward rear end rear rear axis hydraulic brake line.	ea	1	1	1	2	1	8	.....	10	#	X
G136-0183240		A284152	FITTING, tee, forward rear end rear rear axis hydraulic brake line.	ea	1	1	1	2	1	8	.....	10	#	X
G176-5278555		A278555	NUT, lock, #4-16NF-2.	ea	1	1	1	2	1	8	.....	10	#	X
H101-0138501		138361	WASHER, lock, internal teeth, #4 in.	ea	0	4	2	6	5	48	.....	90	#	X
G176-5278555		B264193	FITTING, tee, hydraulic brake wheel cylinder line.	ea	0	6	6	6	5	48	.....	90	#	X
H101-0138501		213901	SCREW, cap, #6-24NF-2 X 1/4	ea	6	6	6	6	5	48	.....	90	#	X
H001-7026711		120214	WASHER, lock, #6 in.	ea	1	4	3	6	10	100	.....	100	#	X
O136-6282898		5282898	GASKET, hydraulic brake master cylinder to hydraulic slave cylinder front to intermediate line fitting (inner).	ea	1	4	2	6	10	100	.....	100	#	X
G198-6282897		5282897	GASKET, hydraulic brake master cylinder to hydraulic slave cylinder front to intermediate line fitting (outer).	ea	1	4	2	6	10	100	.....	100	#	X
G139-5285020		5285020	GASKET (Hydraulic hydraulic brake pressure line fitting, inner (1), hydraulic forward rear and rear rear hydraulic brake line fitting (1) and hydraulic front axle hydraulic brake line fitting (1)).	ea	3	6	3	9	30	300	.....	300	#	X
G130-5286031		5285031	GASKET, hydraulic brake pressure line fitting, outer.	ea	1	2	2	4	10	100	.....	100	#	X
G126-0205407		C118152	GUARD, forward rear axle tubing, left.	ea	1	1	1	2	1	8	.....	10	#	X
G130-0205403		C118156	GUARD, forward rear axle tubing, right.	ea	1	1	1	2	1	8	.....	10	#	X
G130-0205406		C118339	GUARD, front axle tubing, left.	ea	1	1	1	2	1	8	.....	10	#	X
G136-0205405		O119158	GUARD, front axle tubing, right.	ea	1	1	1	2	1	8	.....	10	#	X
G130-0205402		O118131	GUARD, rear rear axle tubing, center.	ea	1	1	1	2	1	8	.....	10	#	X
G136-0205401		O118126	GUARD, rear rear axle tubing, left.	ea	1	1	1	2	1	8	.....	10	#	X
G130-0205404		O118137	GUARD, rear rear axle tubing, right.	ea	1	1	1	2	1	8	.....	10	#	X
H001-5026401 ✓	021-3896	213596	BOLT, mach, #6-24NF-2 X 1/4	ea	22	22	22	22	22	22	.....	22	#	X
H001-7021771 ✓		138358	WASHER, lock, internal teeth, #6 in.	ea	2	4	2	6	3	25	.....	40	#	X
G176-5284017		A284017A	LINE, flexible (Forward rear axle hydraulic brake line fitting to hydraulic slave cylinder (1)).	ea	2	4	2	6	3	25	.....	40	#	X
G176-7521310		7521310	LINE, flexible, front axle hydraulic brake line fitting to hy- draulic slave cylinder.	ea	1	4	2	6	3	25	.....	20	#	X
G136-6285123		5285123	LINE, flexible front axle hydraulic brake line to wheel cylIn- der line fitting, left and right.	ea	2	4	2	6	3	25	.....	40	#	X

For explanation of footnotes, see NOTES, page 112.

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
STOCK NO.	FEDERAL ITEM IDENTIFICATION NO.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	UNIT OF ISSUE	QUANTITY IN INCHES	RATED IN UNIT	DEPOT STOCKAGE GUIDE	INITIAL STOCKAGE GUIDE	REFERENCE SYMBOLS
								Stock Guide per 100 Major Items	Stock Guide per 100 Major Items	
O176-52284118		A284118				1				X
G136-0248590		B248590				1				X
G136-5618337		C118337				1				X
G136-5618338		C118338				1				X
G130-0248599		B248599				1				X
G136-5618340		C118340				1				X
G130-0248590		B248590				1				X
G170-5234122		A284122				1				X
G130-0248595		B248595				1				X
G176-2284120		A284120				1				X
G136-5018127		C118127				1				X
G176-52383823		A283823				1				X
G136-6567413		D67413				1				X

## GROUP 12-BRAKES—Continued

### 1204.5-HYDRAULIC SYSTEM - LINES AND FITTINGS—Continued

- LINE, forward rear and rear rear axle hydraulic brake line fitting to forward rear axle flexible line, assy (7/16 in. long) (Issue until stock is exhausted, then use TUBING 44-T-5080-16 and (2) NUT 142432).
- LINE, forward rear and rear rear axle hydraulic brake line fitting to hydovac, assy (11 in. long) (Issue until stock is exhausted, then use TUBING 44-T-5080-20 and (2) NUT 142427).
- LINE, forward rear axle hydraulic brake, right, assy (64 in. long) (Issue until stock is exhausted, then use TUBING 44-T-5080-15 and (2) NUT 142432).
- LINE, forward rear axle hydraulic, left, assy (40 in. long) (Issue until stock is exhausted, then use TUBING 44-T-5080-15 and (2) NUT 142432).
- LINE, front axle hydraulic brake, left, assy (19 in. long) (Issue until stock is exhausted, then use TUBING 44-T-5080-15 and (2) NUT 142432).
- LINE front axle hydraulic brake, right, assy (37 in. long) (Issue until stock is exhausted, then use TUBING 44-T-5080-15 and (2) NUT 142432).
- LINE, hydraulic brake, front axle to hydovac, front, assy (21 in. long) (Issue until stock is exhausted, then use TUBING 44-T-5080-15 and (2) NUT 142432).
- LINE, hydraulic brake, front axle to hydovac, intermediate, assy 6 5/16 in. long (Issue until stock is exhausted, then use TUBING 44-T-5080-15 and (2) NUT 142432).
- LINE, hydraulic brake line fitting to rear rear axle flexible line, assy (23 1/2 in. long) (Issue until stock is exhausted, then use TUBING 44-T-5080-16 and (2) NUT 142432).
- LINE, hydraulic brake master cylinder to hydovac control valve, intermediate, assy (8 1/4 in. long) (Issue until stock is exhausted, then use TUBING 44-T-5080-15 and (2) NUT 142432).
- LINE, hydraulic brake master cylinder to hydovac control valve, rear, assy (8 3/16 in. long) (Issue until stock is exhausted, then use TUBING 44-T-5080-16 and (2) NUT 142432).



## GROUP 12-BRAKES—Continued

1205-HYDROVAC ASSEMBLY-LINES AND FITTINGS	
Continued	
BX-373020	B184581
BX-373325	B264110
BX-373051	6572394
	D72394
H001-5026731	213000
H001-7021801	135542
	A300374
	5233987
	A293987
	5203085
	A293985
	137125
	111316
	A282019
	A303967
	A284993
	33-H-987-850
	33-H-987-825
	A282006
	BX-009314
	6552378
	503345
	129387
	5303097
	A303997
	372930
	BX-16737
	BX-16738
	371913
	372885
	372891
	373001
	373302
	BX-16735
	BX-16743
	BX-10751
B136-0184581	OYLINDER, front.....
B136-0204110	OYLINDER, rear.....
B136-6572394	OYLINDER, slave.....
	BOLT, mach, $\frac{3}{8}$ -16NC-2 x 36.....
	WASHER, lock, internal teeth, $\frac{3}{8}$ in.....
	ELBOW, check valve coupling hose.....
	ELBOW, control valve.....
	ELBOW, control valve.....
	ELBOW, flared tube, inverted, 90 deg, $\frac{3}{8}$ in. tube, $\frac{1}{2}$ in. male pipe end (46-E-9883) (Vacuum line check valve, lower). ELBOW, pipe, 90 deg, $\frac{3}{8}$ in. (Vacuum line check valve, upper).
	FITTING, valve.....
	HOSE (Air cleaner line) (6 in. long) (Issue until stock is exhausted, then use HOSE 33-H-987-850). HOSE, check valve vacuum line (4 in. long) (Issue until stock is exhausted, then used HOSE 33-H-987-825). HOSE, vacuum brake, ID $\frac{1}{4}$ in.....
	HOSE, vacuum ID, $\frac{3}{8}$ in. (Check valve vacuum line). HOSE (Control valve vacuum line (1) and control valve air line (1)). HYDROVAC, assy.....
	NUT, safety, $\frac{1}{4}$ -6-2NF-8.....
	WASHER, plain, $\frac{3}{8}$ ID, $\frac{3}{8}$ OD.....
	KIT, repair, hydrovac.....
	Composed of:
	1 OUP, slave cylinder piston valve.
	2 FELT, vacuum cylinder, assy.
	1 GASKET, slave cylinder plug.
	2 GASKET, vacuum cylinder.
	1 GASKET, valve cylinder.
	1 GASKET, valve fitting.
	1 GUIDE, slave cylinder piston rod, w/SEAL assy.
	1 KIT, control valve.
	2 NUT, vacuum cylinder piston rod.
	2 PACKING, vacuum cylinder piston.
	2 PIN, vacuum cylinder piston rod lock.
	2 RING, piston packing.
	1 RING, snap control valve piston stop.
	2 RING, snap, slave cylinder.



## GROUP 12 BRAKES—Continued

1205-HYDROVAC ASSEMBLY-LINES AND FITTINGS									
Continued									
O 508-5282007	5282007	A 282007	VALVE, bleeder, slave cylinder, assy.	ea	3	2	4	2	24
O 138-5303408	5303408	A 303408	VALVE, check, vacuum line, assy.	ea	1	1	2	1	60
H 001-7026621	120217		WASHER, lock, No. 10 (Slave cylinder bleeder valve dust screw).	ea	3	-----	-----	10	# H-1
J 608-5282017	6282017	A 282017	WASHER, piston stop.	ea	1	-----	2	1	X
<b>1206-MECHANICAL CONTROLS</b>									
			BEARING, bushing type (brake pedal).	ea	2	2	4	3	X
			FITTING, nbr, ORD, stght, $\frac{1}{4}$ NPT, male (clutch and brake pedal shaft) (see subgroup 0202).	ea	1	1	2	1	# X
			PEDAL, brake.	ea	1	1	2	4	4
			PIN, clevis, $\frac{7}{16}$ x $\frac{1}{4}$ in (Hydraulic brake master cylinder piston rod to brake pedal).	ea	1	-----	-----	(**)	# H-1
			PIN, cotter, $\frac{3}{16}$ x $\frac{3}{4}$ in.	ea	1	-----	-----	(**)	# H-1
			SHAFT, clutch and brake pedal (see subgroup 0202).	ea	1	-----	-----	(**)	# H-1
			SPRING, return, brake pedal.	ea	1	1	2	2	25
<b>GROUP 13-WHEELS, HUBS, AND DRUMS</b>									
<b>1311-WHEELS, HUBS, AND DRUMS</b>									
H 001-0823005	7302425	C 116051B	CONE, tapered roller bearing, J.A.N.-711-33281-3000 (Includes rollers and cage, 8R, 2.8125 bore, 1.1875 width) (Front and rear wheel hub, inner).	ea	6	2	4	0	40
H 001-0811039	103373	114786	CONE, tapered roller bearing, J.A.N.-711-00395-3011 (Includes rollers and cage, 8R, 2.6250 bore, 0.8650 width) (Front and rear wheel hub, outer).	ea	6	2	4	0	40
G 178-5283817	A 283817		COVER, inspection, brake drum.	ea	6	2	4	4	36
			BOLT, mch, $\frac{1}{4}$ -28NF-2 x 3 $\frac{1}{2}$ in.	ea	6	2	4	4	60
			WASHER, lock $\frac{3}{4}$ in.	ea	6	2	4	4	# H-1
			OUP, tapered roller bearing, J.A.N.-711-33472-1000 (8R, 4.7244 O.D., 0.9230 width) (Hub, inner).	ea	6	2	4	9	40
			OUP, tapered roller bearing, J.A.N.-711-00384-1011 (8R, 4.3307 O.D., 0.7411 width) (Hub, outer).	ea	6	2	4	9	40
			OUP, wiper, hub bearing oil seal.	ea	6	2	4	0	40
			DISK and RTM, 20 x 4.00, assy (Wheel).	ea	6	1	2	1	12
			DRUM, brake.	ea	6	3	2	5	24
			SCREW, S, sd-pkt, $\frac{1}{4}$ -13NQ x 1 $\frac{1}{2}$ in.	ea	6	3	2	3	16
			SCREW, S, sd-pkt, $\frac{1}{4}$ -13NQ x 1 $\frac{1}{2}$ in.	ea	6	3	2	3	48
			SCREW, S, sd-pkt, $\frac{1}{4}$ -13NQ x 1 $\frac{1}{2}$ in.	ea	6	3	2	3	60

1 BOLT,<sup>1</sup>1 COVER,<sup>1</sup>1 CUP,<sup>1</sup>1 CUP,<sup>1</sup>1 DRUM,<sup>1</sup>1 HUB, w/o CUPS,<sup>1</sup>6 NUT,<sup>1</sup>6 NUT,<sup>1</sup>6 SCREW,<sup>1</sup>6 STUD,<sup>1</sup>1 WASHER,<sup>1</sup>

HUB, right, w/DRUM, assy (Issue until stock is exhausted, then use components).

Includes:

1 BOLT,<sup>1</sup>1 COVER,<sup>1</sup>1 CUP,<sup>1</sup>1 CUP,<sup>1</sup>1 DRUM,<sup>1</sup>1 HUB, w/o CUPS,<sup>1</sup>6 NUT,<sup>1</sup>6 NUT,<sup>1</sup>6 SCREW,<sup>1</sup>6 STUD,<sup>1</sup>1 WASHER,<sup>1</sup>

HUB, w/o CUPS...	ea	6	1	1	3	80	12	35	# X
NUT, adjusting, hex, 24-16NF-2 x 2 <sup>1</sup> / <sub>2</sub> , thk (Hub bearing)...	ea	6	2	2	4	4	20	60	# X
NUT, cap, hex, S, sd or za-pltd, 14-16NF-2 (Right wheel)...	ea	18	5	6	10	20	200	.....	# H-14 X
NUT, cap, hex, S, olive drab, 14-16NF-2, LH (Left wheel)...	ea	18	5	6	10	20	200	.....	# H-14 X
NUT, lock, hex, 24-16NF x 1 <sup>1</sup> / <sub>2</sub> thk (Hub bearing)...	ea	6	1	1	2	3	30	48	# X
PIN, dowel, hub bearing adjusting nut lock washer...	ea	6	1	1	2	3	30	48	# X
RING, side (20 x 6.00) (Wheel)...	ea	6	2	2	4	2	24	30	# H-14 X
SCREW, cap, 34-10NC-2 x 1...	ea	108	4	4	90	600	200	600	# H-14 X
SEAL, oil, hub inner bearing, assy...	ea	6	2	2	4	120	30	90	# H-14 X
STUD, shoulder, alloy-S, 14-16N-3 LH x 1 <sup>1</sup> / <sub>2</sub> nut end x 3 <sup>1</sup> / <sub>2</sub> overall (Left hub), 34-16NF-2 x 1 <sup>1</sup> / <sub>2</sub> stud end x 3 <sup>1</sup> / <sub>2</sub> overall (Right hub).	ea	18	5	5	10	12	120	30	# H-14 X
STUD, shoulder, alloy-S, 14-16N-3 x 1 <sup>1</sup> / <sub>2</sub> nut end x 3 <sup>1</sup> / <sub>2</sub> overall (Right hub), 34-16NF-2 x 1 <sup>1</sup> / <sub>2</sub> stud end x 3 <sup>1</sup> / <sub>2</sub> overall (Left hub).	ea	18	5	5	10	12	120	30	# H-14 X
NUT, lock, hex, reg, s-fin, S, 34-16NF-2...	ea	30	5	5	10	24	240	60	# X
WASHER, lock, hub bearing adjusting nut...	ea	6	2	2	4	4	36	20	# X

**1313-TIRES, TUBES, AND BEADLOCKS**

BEADLOCK, combat tire, binged type, 4.50 CR-20 rim (6.00-20, 7.50-20, 8.25-20 and 9.00-20 tires).	ea	6	1	1	2	20	.....	30	# H-14 X
CAP, tire valve, long...	ea	0	5	5	10	20	200	.....	300
CORE, tire valve...	ea	0	5	5	10	20	200	.....	250
TIRE, pneumatic, combat, mud and snow tread, 9.00-20 (new).	ea	6	4	6	10	24	240	.....	230
TUBE, pneumatic tire, combat, 9.00-20 (new).....	ea	6	4	6	10	18	180	.....	230

For explanation of footnotes, see NOTES, page 112.

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
STOCK NO.	FEDERAL ITEM IDENTIFICATION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.		UNIT OF ISSUE	QUANTITY INGDPD - RATED IN UNIT	FIELD Stock Update per 100 major items	DEPOT Guide per 100 Major Item:	INITIAL STOCKAGE GUIDE	REFERENCE SYMBOLS
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)

GROUP 14-CONTROLS



(1)	(2)	(3)	(4)	(5)
STOCK NO.	FEDERAL IDENTIFICATION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	

## GROUP 14-CONTROLS—Continued

UNIT OF ISSUE	QUANTITY IN GROUP	DESCRIPTION	(6)	(7)	(8)	FIELD Stock Guide per 100 major items	(9) DEPOT Guide per 100 major items	(10) INITIAL STOCKAGE GUIDE	(11) REFERENCE SYMBOLS	
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	
<b>1401.5-STEERING GEAR—Continued</b>										
G176-5282948	OEM-50011	A282945	NUT, 1/4-16NF-2 (Adjusting, Pitman shaft).....	ea	1	1	2	10	10	X
G136-5282943	GEM-50019	A282943	PLATE, lock, Pitman shaft adjusting nut.....	ea	1	1	2	4	4	X
G136-5283761	FM-B3638	A283751	PLUG, 9/4-20NS-2 (Filler, housing) (M8).....	ea	1	1	2	6	6	X
G136-5282908	GEM-50189	A282968	PLUG, 1 In-20NS-2 (Filler, housing).....	ea	1	1	2	8	8	X
G176-5282944	GEM-50066	A282944	RETAINER, Pitman shaft adjusting nut oil seal.....	ea	1	1	2	12	24	X
G136-5284635		A284586	RETAINER, Pitman shaft felt seal.....	ea	1	1	2	32	100	X
H101-0189137		189137	SCREW, mach, 1/4-28NF-2 x 34.....	ea	4	.....	32	100	100	H-1
H001-7025068		1203680	WASHER, lock, 3/4 in.....	ea	4	.....	32	100	100	H-1
H001-7043651		147579	WASHER, plain, 3/4 ID, 3/8 OD.....	ea	4	.....	32	100	100	H-1
G136-5284079	OEM-50129	A284079	SEAL, felt, 1 1/4 ID, 2 1/4 OD, 3/4 thick (Pitman shaft).....	ea	1	1	2	24	24	X
G176-5282923		500057	SEAL, tu, 1 1/4 ID, 2 OD, 3/4 thick (Pitman shaft adjusting nut).....	ea	1	1	2	20	100	H-13
H003-0300037		500021	SEAL, oil, type ML, 1 1/2 x 2.006 x 3/16 (Pitman shaft bearing).....	ea	1	1	2	20	100	H-13
H003-0500021		GEM-40123	SHAFT, assy.....	ea	1	1	2	5	8	X
G176-0348679	GEM-40110	5618033	SHAFT, Pitman, assy.....	ea	1	1	2	5	8	X
G176-5281833		C118033	SHIM, housing lower cover (0.002 to 0.003).....	ea	.....	1	1	10	16	X
G176-5283684	GEM-37008	A283694	SHIM, housing lower cover (0.005 to 0.006).....	ea	.....	1	1	10	16	X
G502-5283683	FM-703594	A283683	SHIM, housing lower cover (0.006 to 0.011).....	ea	.....	1	1	10	16	X
G136-5283680	GEM-37007	A283680	SHIM, housing lower cover (0.010 to 0.015).....	ea	.....	1	1	10	16	X
G136-5282930	FM-70-3506	OEM-50007	SHIM, Pitman shaft (0.010).....	ea	.....	1	1	5	10	X
G136-737673	GEM-50008	737673	SHIM, Pitman shaft (0.020).....	ea	.....	1	1	5	10	X
G136-5282917	FM-QQA282930B	A282930B	SPACER, jacket bearing.....	ea	1	1	2	1	1	X
G130-5283658	GEM-40051	A282917	SPACER, Pitman shaft adjusting nut lock plate.....	ea	1	1	2	4	6	X
G176-5282902	GEM-40027	A283688	SPRING, jacket bearing.....	ea	1	1	2	3	10	X
G136-5284505	GEM-37137	A282902	SPRING, shaft and worn snubber bar.....	ea	1	1	2	12	16	X
G176-5281942	GEM-40158	A284505	VENT, housing.....	ea	1	1	1	6	10	X
G176-5282925	GEM-40173	A282942	WASHER, Pitman shaft adjusting nut (Rubber).....	ea	4	1	1	12	24	X
G176-5282945	GEM-50139	A282925	WASHER, thrust, Pitman shaft.....	ea	2	2	4	16	32	X
G176-7621351		7521351	WHEEL, assy.....	ea	1	2%	2	1	4	X
G176-5282957	GEM-40124	D63130T	NUT, hex, S, 3/8-20NF-2.....	ea	1	1	2	5	5	X
G136-0451450	GEM-40109	A282937	WORM, shaft.....	ea	1	1	2	20	32	X
G176-5284021		C118032	WHEEL, assy.....	ea	1	1	2	5	5	X
G176-5283013			BEARING, rear selector shaft (bronze).....	ea	1	1	2	24	36	# H-1
G176-5283912			CLAMP, universal joint, gear selector shaft.....	ea	12	2	4	6	64	# H-1
H001-4027521			BOLT, 8, 3/8-24 x 1.577.....	ea	12	2	4	6	64	# H-1
H001-4025711			NUT, hex, 3/8-24NF-2.....	ea	12	2	4	6	64	# H-1
			WASHER, lock, 3/8 in.....	ea	12	2	4	6	64	# H-1

G-136-0507389	D67399	CONTROL, remote, transmission and transfer gear selector, assy.	ea	1	1	1	2	1	4	4	#	X			
H101-0223873	223673	BOLT, hex-hd, 3/8-24NF-2 x 14.	ea	4								# H-1	X		
H001-4010941	219708	NUT, Jam, 3/8-24NF-2.	ea	4								# H-1	X		
H001-7025741	120392	WASHER, lock, 3/8 in.	ea	4								# H-1	X		
G-136-5618203	O118303	COVER, dust, gear selector hand lever.	ea	1	1	1	2	4	36						
H016-0504288	504208	FITTING, lhr, ORD, sight, 3&NPT, male (Gear selector lever).	ea	1	1	1	2	1	8			60	# H-10	X	
G170-5283911	A283941	JOURNAL, universal joint, gear selector shaft.	ea	3	1	1	2	3	36			100	#	X	
Q179-5283877	A283977	KNOB, gear selector hand lever.	ea	1	1	1	2	2	18			36	#	X	
H001-4019541	219708	NUT, Jam, 3/8-24NF-2.	ea	1	1	1	2	1	12			18	#	X	
Q170-5250039	A250039	LATCH, finger, gear selector hand lever.	ea	1	1	1	1	2	1			24	#	X	
Q179-5250018	A250028	NUT, No. 10-32NF-2 x 13/16.	ea	1	1	1	1	2	1			16	#	X	
Q175-5250040	A250040	SREW, No. 10-32NF-2 x 13/16.	ea	1	1	1	1	2	1			16	#	X	
H001-7025621	120217	WASHER, lock, No. 10.	ea	1									# H-1	X	
G170-5283870	A283970	LATCH, reverse lockout, gear selector hand lever.	ea	63	1	1	1	2	1	12			18	#	X
Q136-0336167	A284200	PIN.	ea	2	1	1	2	2	18			34	#	X	
H001-0811023	127124	PIN, cotter, 1/16 x 7/16.	ea	2									# H-1	X	
G130-0274340	B248783	LEVER, hand, gear selector, assy.	ea	1	1	1	2	1	8			10	#	X	
H001-441561	138078	PIN, clevis, 3/16 x 1 1/16 (Gear selector hand lever (At gear selector shaft)).	ea	1									# H-1	X	
H001-0811038	107762	PIN, cotter, 3/16 x 5/16.	ea	1									# H-1	X	
G176-5284020	A284020	RETAINER, gear selector shaft bearing.	ea	2	1	1	2	2	24			36	#	X	
H101-0223651	223651	BOLT, hex-hd, 5/16-24NF-2 x 7/16.	ea	2									# H-1	X	
H001-7025711	120214	WASHER, lock, 3/16 in.	ea	2									# H-1	X	
Q136-0336047	A283987	RETAINER, gear selector shaft seal (At remote control housing).	ea	1	1	1	2	1	8			12	#	X	
G130-5284222	A284222	RETAINER, gear selector shaft seal (Front of bulkhead).	ea	1	1	1	2	1	8			12	#	X	
G176-5283933	A283983	RETAINER, gear selector shaft seal (Rear of bulkhead).	ea	1	1	1	2	1	8			12	#	X	
E001-5020411	021-3904	BOLT, mach, 9/16-24NF-2 x 3 1/2.	ea	2									# H-1	X	
H001-4027521	221167	NUT, hex, 5/16-24NF-2.	ea	2									# H-1	X	
H001-7025711	120214	WASHER, lock, 5/16.	ea	4									# H-1	X	
G130-0337374	A233869	ROD, reverse lockout, gear selector hand lever.	ea	1	1	1	2	1	12			18	#	X	
G176-5283904	A233904	SEAL, gear selector shaft.	ea	2	1	1	2	4	36			100	#	X	
G130-0338051	B248782	SHAFT, gear selector, hand lever to control housing, front.	ea	1	1	1	2	1	8			12	#	X	
G130-0283873	A283873	SHAFT, gear selector, hand lever to control housing, intermediate.	ea	1	1	1	2	1	8			12	#	X	
G136-0373276	A233872	SHAFT, gear selector hand lever to control housing, rear.	ea	1	1	1	2	1	6			12	#	X	
G176-0250016	A250016	SPRING, return, gear selector hand lever reversal lockout latch.	ea	1	1	1	2	1	8			12	#	X	
G130-0339241	A283871	STOP, gear selector hand lever torsion lockout latch return spring.	ea	1	1	1	2	1	12			18	#	X	
H1001-5143881	013-2919	BOLT, mach, No. 10-32NF-2 x 7/16.	ea	2									# H-1	X	
H001-4135651	012-0614	NUT, mach screw, No. 10-32NF-2.	ea	2									# H-1	X	
H001-7025621	120217	WASHER, lock, No. 10.	ea	2									# H-1	X	
H001-7043651	120392	WASHER, plain, 3/16 ID, 5/16 OD.	ea	1									# H-1	X	
<b>1405-TRANSFER REMOTE CONTROL</b>															
G136-0248828	B248828	BOOT (High and low range hand lever to operating lever control rod (1) and front axle declutch hand lever to operating lever control rod (1)).	ea	2	1	1	2	2	20			40	#	X	
G176-0248810	B248810	BRACKET, high and low range operating lever (On transfer case).	ea	2									# H-1	X	
H101-0227795	227795	BOLT, hex-hd, 3/8-16NC-2 x 1.	ea	2									# H-1	X	
H001-7025741	120382	WASHER, lock, 3/8 in.	ea	2									# H-1	X	
G176-5283988	A283988	CONTROL, remote, transmission and transfer gear selector, assy (See subgroup 1404).	ea	1	1	1	2	1	4			4	#	X	
For explanation of footnotes, see NOTES, Page 112.															

(1) STOCK NO.	(2) FEDERAL ITEM IDENTI- FICA- TION No.	(3) MANUFACTURER'S PART NO.	(4) ORDNANCE PART NO.	(5)
G136-0271290		B248718		
G136-0274281		B248749		
G176-5283876		A283570		
G136-6248860		B248800		
H101-0186728		186728		
G136-0392324		A283201		
Q136-0443061		A283205		
H001-7043801		12396		
G136-6248874		B248874		
H001-4019581		219709		
H101-0138979		138079		
H101-0121222		121222		
H101-0137180		137180		
H001-7043771		120395		
H101-0144244		144244		

## GROUP 14-CONTROLS—Continued

UNIT OF ISSUE	QUANTITY IN INCORPO. RATE	DESCRIPTION	ORDNANCE PART NO.	(6)	(7)	(8) FIELD	(9) DEPOT	(10) INITIAL STOCKAGE GUIDE	(11) REFERENCE SYMBOLS
				Stock Pdide per 100 major items	Stock Pdide per 100 major items	Maint. 30 days	Maint. 1 yr.)	Per 100 unit ass'y, rebuids (b)	Per 100 major item rebuids (b)
<b>1405-TRANSFER REMOTE CONTROL—Continued</b>									
		LEVER, hand, declutch, front axle		ea	1	1	2	1	X
		LEVER, hand, high and low range selector		ea	1	1	2	1	X
		BOLT (Front axle declutch hand lever (1) and high and low range selector hand lever (1)).		ea	2	2	4	2	X
		LEVER, operating, declutch, front axle (at transfer case)		ea	1	1	2	1	X
		NUT, std., $\frac{3}{16}$ -20NF-2		ea	1	1	2	1	# H-1 X
		STUD, S, $\frac{3}{16}$ -20NF-21Y6 x $\frac{1}{4}$ -13NC-21Y6 x 19 $\frac{1}{2}$		ea	1	1	2	1	X
		WASHER, $\frac{1}{16}$ x 0.058 x 0.005		ea	1	1	2	1	X
		WASHER, plain, $\frac{1}{16}$ ID, $\frac{1}{16}$ OD		ea	1	1	2	1	X
		LEVER, operating, high and low range (On transfer case)		ea	1	1	2	1	# H-1 X
		NUT, Jam, $\frac{3}{16}$ -20NF-2 (Front axle declutch hand lever 'O' operating lever control rod yoke (1) and high and low range hand lever to operating lever control rod yoke (1)),		ea	2	2	4	4	X
		PIN, clevis, $\frac{1}{16}$ x $\frac{1}{16}$ (Front axle declutch hand lever to operating lever control rod, hand lever end (1), high and low range hand lever to operating lever control rod, hand lever end (1) and high and low range operating lever to transfer case operating lever bracket (1)).		ea	3	3	6	6	# H-1 X
		PIN, cotter, $\frac{3}{16}$ x $\frac{3}{16}$		ea	3	3	6	6	# H-1 X
		PIN, cotter, $\frac{3}{16}$ x $\frac{7}{16}$ (Front axle declutch hand lever to operating lever control rod (2) and high and low range hand lever to operating lever control rod (2)).		ea	4	4	8	8	# H-1 X
		WASHER, plain, $\frac{1}{16}$ ID, $\frac{1}{16}$ OD (Front axle declutch hand lever to operating lever control rod (1) and high and low range hand lever to operating lever control rod (1) and high and low range hand lever end).		ea	2	2	4	4	# H-1 X
		YOKE, rod end, $\frac{7}{16}$ x 20NF-2 (Front axle declutch hand lever to operating lever control rod (1) and high and low range hand lever to operating lever control rod (1)).		ea	2	2	4	4	# H-1 X
<b>GROUP 15-FRAME AND BRACKETS</b>									
		SUPPORT, engine, front, ass'y		ea	1	(%)	1	1	X
		D67370							
		223674							
		225831							
		120382							
		6507338							
		D67388							
		213628							
		223673							
		225831							
		603351							
		120382							
G136-6567370									
H101-0223074									
H001-4027541									
H001-7027741									
G136-6567388									
H001-5027131									
H101-0223673									
H001-4027641									
H001-4040541									
H001-7025741									

For explanation of footnotes, see NOTES, page 112.

(1)	(2)	FEDERAL ITEM IDENTIFICATION No.	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
STOCK NO.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	QUANTITY IN UNIT	RATED IN CUPRO.	UNIT OF ISSUE	FIELD Stock Guide per 100 Major items	DEPOT Stock Guide per 100 Major items	INITIAL STOCKAGE GUIDE	REFERENCE SYMBOLS	
				(a)	(b)	(c)	(d)	(e)	(f)	(g)	
E1001-7018801				131140						# H-1 X	
G1742-770105				7700405						X	

## GROUP 15-FRAME AND BRACKETS—Continued

88	1503-TOWING PINTLE AND HOOKS—Continued			1601-1-FRONT SPRINGS			1601-2-SPRINGS AND SHOCK ABSORBERS			1601-3-REAR SPRINGS
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	
E1001-70188024				A28373						
G136-0128025				A283881						
G170-7008947				7008947						
G136-7002025				A283772C						
G176-7521322				7002925						
G130-0567373				A283772D						
H101-0223705				7521322						
H001-0120885				D67373B						
H001-01046581				D67373A						
G130-5618027				223705						
H101-0571159				420048						
H001-0117132				503323						
H101-0125043				O118027						
H001-0811041				571150						
H001-7025801				225788						
H000-0103170				12303						
G130-0248804				103376						
G136-7025813				120384						
H101-0548020				22-W-16W1 140						
				13218804						
				7038838						
				548020						
H001-4026521										
G176-5284080				230070						
H001-7027711				A294080						
G170-7008952				120214						
G136-702924				7008632						
G176-7048951				A283770F						
G176-5283769				7002924						
H101-0420096				A283770G						
H001-0924217				7008051						
				A283770J						
				A283709A						
				4260086						
				102884						

504208		FITTING, hub, O.R.D., stght, $\frac{1}{8}$ N.P.T., male (Spring shackle blin).	ea	6	4	4	8	5	38	64	# H-10 X
7521350	D57400A	LEAF, No. 1, w/BEARING, assy (Issue until stock is ex- hausted, then use LEAF D57415A).	ea	2	2	2	4	2	20	20	X
7007198	D57515A	LEAF, No. 1 w/BEARING, assy	ea	2	2	2	4	2	20	20	X
7521354	D67450C	LEAF, No. 2 (Issue until stock is exhausted, then use LEAF D57515C).	ea	2	2	2	4	2	16	16	X
7009150	D67515C	LEAF, No. 2 (Issue until stock is exhausted, then use SPRING D67315).	ea	2	2	2	4	2	16	16	X
7521353	D67450D	LEAF, No. 3 (Issue until stock is exhausted, then use SPRING D67315).	ea	2	2	2	4	4	40	40	X
7002922	D57515D	LEAF, No. 3 (Issue until stock is exhausted, then use SPRING D67515).	ea	2	2	2	4	3	30	30	X
A 283076	A 283394	PIN, box, $\frac{3}{16}$ -20NF-2 (Center bolt) PIN, locking, shackle pin (front bracket (4) and rear shackle (2)).	ea	6	4	4	8	3	30	30	X
571235	120382	NUT, hex, $\frac{3}{16}$ -24NF-2 WASHER, lock, $\frac{3}{16}$ in.	ea	6	4	4	8	6	60	60	X
A 284541	7521324	PIN, shackle (front bracket (2) and rear shackle (4)) PLATE, "U" bolt and shock absorber, left.	ea	1	1	1	2	1	4	4	X
C118075B	C118075A	PLATE, "W" bolt and shock absorber, right.	ea	1	1	1	2	1	4	4	X
D674801	D67450	PLATE, "W" bolt and shock absorber, right. SHACKLE, spring, SPRING, assy (11 leaf) (Issue until stock is exhausted, then use SPRING D67515).	ea	2	2	2	4	2	24	24	X
D67515	B245980A	SPRING, assy (13 leaf). BOLT, "U," S, $\frac{3}{16}$ -16NF-2 x $9\frac{1}{16}$ (Used w/SPRING D67480), BOLT, "U," S, $\frac{3}{16}$ -16NF-2 x $9\frac{1}{16}$ (Used w/SPRING D67515).	ea	4	2	2	4	1	10	10	X
7002966	143140	NUT, hex, $\frac{3}{16}$ -16NF-2 NUT, hex, $\frac{3}{16}$ -16NF-2.	ea	8	16	16	32	8	80	80	X
A 270805											
<b>1601.3-REAR SPRINGS</b>											
A 283772A	6567729	BOLT, center, $\frac{3}{16}$ -30NF-2 x $4\frac{1}{16}$ BRACKET, seat trunion, w/BAR, assy.	ea	2	2	2	4	4	40	40	X
D67329	571239	NUT, hex, $\frac{3}{16}$ -18NF-2 STUD, $\frac{3}{16}$ -11INC-5 (7/16) x $\frac{1}{16}$ x $2\frac{1}{16}$ WASHER, lock, $\frac{3}{16}$ in.	ea	12	12	12	6	2	16	16	X
A 283864	121574	OLIP, inner.	ea	4	2	2	4	1	10	10	X
7521319	A 283770D	CLIP, outer.	ea	4	2	2	4	1	10	10	X
7521323	A 283770C	BOLT, $\frac{3}{16}$ -16NC-2 x $3\frac{1}{16}$ .	ea	8	4	4	8	8	80	80	X
A 283769B	420003	NUT, jam, $\frac{3}{16}$ -16NC-2.	ea	8	2	2	4	1	10	10	X
705203		CONE, tapered roller bearing, JAN-711-02788-300 (In- cludes rollers and cage, SR, 1.5000 bore, 1.0100 width) (Seat trunion bar bearing, outer).	ea	2	2	2	4	1	10	10	X
705302	A 284801	CONE, tapered roller bearing, JAN-711-03767-300 (In- cludes rollers and cage, SR, 2.0025 bore, 1.1930 width) (Seat trunion bar bearing, inner).	ea	2	1	1	2	1	10	10	X
214386	120382	COVER, seat trunion bar bearing.	ea	8	1	1	2	1	4	4	X
0214356		BOLT, mach, $\frac{3}{16}$ -16NO-2 x $\frac{3}{16}$ . WASHER, lock, $\frac{3}{16}$ in.	ea	8	1	1	2	1	4	4	X

(1)		(2)		(3)		(4)		(5)		(6)		(7)		(8)		(9)		(10)		(11)	
STOCK NO.	FEDERAL ITEM IDENTIFICATION NO.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION		UNIT OF ISSUE		QUANTITY IN UNIT		FIELD STOCK GUIDE per 100 major items		DEPOT Guide per 100 major items		INITIAL STOCKAGE GUIDE		REFERENCE SYMBOLS					
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(l)	(m)	(n)	(o)	(p)	(q)	(r)	(s)	(t)		
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(l)	(m)	(n)	(o)	(p)	(q)	(r)	(s)	(t)		

## GROUP 16-SPRINGS AND SHOCK ABSORBERS—Continued

1601.3-REAR SPRINGS—Continued									
700740	OUP, tapered roller bearing, JAN-71-02729-1000 (SR, 3,000 OD, 0.760 width) (Seat trunnion bar bearing, outer). OUP, tapered roller bearing, JAN-71-03729-1000 (SR, 3,0718 OD, 0.935 width) (Seat trunnion bar bearing, inner).	ea	2	2	4	1	10	10	* H-12 X
700763	FITTING, lub, ORD, straight, $\frac{1}{4}$ NPT, male (Spring seat). GASKET, seat trunnion bar bearing cover.	ea	2	(%)	4	1	10	10	H-12 X
504208	LEAF, No. 1 (Issue until stock is exhausted, then use LEAF D67451A).	ea	2	2	4	1	5	48	# H-16 X
A284333	LEAF, No. 1 (Issue until stock is exhausted, then use LEAF D67451A).	ea	2	2	4	2	20	100	# X
7521313	LEAF, No. 1 (Issue until stock is exhausted, then use LEAF D67451A).	ea	2	2	4	2	20	100	# X
D67332A	LEAF, No. 1.	ea	2	2	4	2	20	20	X
7009217	D67451A	ea	2	2	4	2	20	20	X
178-7521312	7521312	LEAF, No. 2 (Issue until stock is exhausted, then use LEAF D67451B).	ea	2	2	4	2	16	16
178-7521311	D67332B	LEAF, No. 2.	ea	2	2	4	2	16	X
178-7008953	7009953	LEAF, No. 3 (Issue until stock is exhausted, then use SPRING D67451).	ea	2	2	4	2	16	# X
178-7521311	D67451B	LEAF, No. 3 (Issue until stock is exhausted, then use SPRING D67451).	ea	2	2	4	2	16	# X
178-7008954	7521311	LEAF, No. 3 (Issue until stock is exhausted, then use SPRING D67451).	ea	2	2	4	2	16	# X
608-7006679	D67332C	NUT, $\frac{1}{4}$ -12NF (adjusting, spring seat trunnion bar bearing). NUT, JAN-1 $\frac{1}{4}$ -12NF-2 (Spring seat trunnion bar bearing ad- justing nut).	ea	2	1	1	2	20	# X
136-0314838	7009954	NUT, box, S, $\frac{1}{4}$ -20NF-2 (Center bolt). RETAINER, seat trunnion bar inner bearing oil seal.	ea	2	4	4	6	4	40
136-0314838	D67451C	RIVET, b-bl, $\frac{1}{16}$ x $\frac{1}{16}$ t.	ea	2	(%)	2	2	10	50
TD-1227X102	A294860	SEAL, oil, felt, 3ID, 4OD, $\frac{1}{16}$ t thk (seat trunnion bar inner bearing).	ea	2	(%)	6	6	40	H-1
TD-1205Q121	A284336	SEAT, spring.	ea	2	(%)	2	2	1	200
501-0367844	102094	NUT, hex, $\frac{3}{8}$ -14NF-2.	ea	4	(%)	2	1	12	H-1
501-0367844	A284339	STUD, S, $\frac{3}{8}$ -10NC-5 (1/4) x $\frac{3}{8}$ -14NF-2 (1) x 4 $\frac{1}{2}$ .	ea	4	(%)	2	1	12	20
501-0367844	102094	WASHER, lock, $\frac{3}{8}$ in.	ea	4	(%)	2	1	12	H-1
136-0180630	A284333	SPRING, assy (12 leaf) (Issue until stock is exhausted, then use SPRING D67451).	ea	2	2	2	2	24	# X
136-0567446	D67446	SPRING, assy (12 leaf).	ea	2	2	2	4	16	X
136-0567446	426767	BOLT, "U", $\frac{3}{8}$ -16NF-2 x 8 $\frac{1}{2}$ .	ea	4	4	4	8	10	# H-1
101-0420707	A284332	NUT, hex, $\frac{3}{4}$ -18NF-2.	ea	16	(%)	6	6	80	# X
101-0420707	131047	NUT, jam, $\frac{3}{4}$ -16NF-2.	ea	8	4	4	2	20	# X
101-0420707	6507332	WASHER, lock, seat trunnion bar bearing adjusting nut.	ea	2	2	2	2	20	# X
176-5567332	D67332	WASHER, S, 2.680 ID, 3/4 OD, 0.065 thk (Seat trunnion bar inner bearing oil seal).	ea	2	(%)	2	2	20	# X
136-0567451	D67451	WASHER, thrust, seat trunnion bar outer bearing.	ea	2	1	1	2	24	# X
136-0248788	B248788	A284336	16	4	4	4	8	10	20
101-0143440	143440	A270955	8	4	4	6	6	80	80
176-5278855	A281336	A281336	2	2	2	2	2	20	20
76-5284335	A281862	A281862	2	2	2	2	2	20	20
136-0443020	TD-1205A313	A284334	2	1	1	2	2	24	40

1604-SHOCK ABSORBERS

91

170

TO THE MEMBERS OF PARLIAMENT FOR NOTTINGHAMSHIRE

STOCK NO.	FEDERAL ITEM IDENTIFICATION NO.	MANUFACTURER'S PART NO.	DESCRIPTION	UNIT OF ISSUE		(5)	(6)	(7)	FIELD		(9) DEPOT Guide per 100 major items	(10) INITIAL STOCKAGE GUIDE		(11)
				(2)	(3)				(8)	(9)		(10)		
QTY IN UNIT	ITEM NO.	ORDNANCE PART NO.		Med. maint.	Heavy maint.	Depot 30 days	Stock Maint. (1 yr.)		Stock Guide per 100 major items			Per 100 major item rebuilds	Per 100 major item rebuilds	REFERENCE SYMBOLS

## GROUP 17-FENDERS AND SAND SHIELDS—Continued

11701-FENDERS AND SAND SHIELDS—Continued

1701-FENDERS AND SAND SHIELDS—Continued	
7698157	SHIELD, sand, left front, assy-----
7743651	SHIELD, sand, right front, assy-----
021-0321	BOLT, mach, $\frac{1}{4}$ -18NC-2 x 3/4-----
H001-5036121	NUT, hex, $\frac{1}{4}$ -18NC-2-----
H001-4026521	WASHER, lock, $\frac{1}{4}$ in.-----
H001-7025711	SHIELD, sand, left rear, assy-----
H001-7521395	E5589B
	E5589A
	2158384
	2255778
	1201380
73130-0005580	SHIELD, sand, right rear, assy-----
H001-40267501	NUT, hex, $\frac{1}{4}$ -28NF-2-----
H001-0725578	SREW, mach $\frac{1}{4}$ -28NF-2 x 3/4-----
H001-7025681	WASHER, lock, 3/4 in.-----

GROUP 18-HULL

### **1003.1-HULL EXTERIOR DOOR HANDLE, LATCH AND PINS**

#	Part No.	Description	Length	Width	Height	Weight	Material	Notes
H008-0810000	A284536	CHAIN, weldless, nominal size 0.016 in. (Fuel tank cover pin)	6 in. long.					
	A284537	HANDLE, engine compartment door						
	A284539	LATCH, safety, engine compartment door handle						
	A284524	PIN, % x 2 7/32 (Hinge, driver's compartment door)						
	A284515	PIN, % x 4 3/8 (Hinge, engine compartment door)						
	A284523	PIN, % x 2 7/32 (Hinge, driver's compartment door)						
	B250067	PIN, locking fuel tank cover hinge, w/CHAIN, assy						
	A284534	R.O.D, engine compartment door cover						
	B260086	R.O.D, engine compartment door cover, w/BRACKET, ASSY.						
	A284528	SHAFT, driver's compartment door arm						

1803.2-PROTECTOSCOPES

G176-5238358	A28858	BOLT, $\frac{3}{8}$ -24NF-2 x 1 $\frac{1}{2}$ (Direct vision slot cover and link)	en	8	2	2	4	4	40	40	# H-1
H001-0120265	042-60327	BOLT, oval-hd, $\frac{3}{8}$ -24NF-2 x 1 $\frac{1}{2}$ (Direct vision slot cover)	en	4	-----	-----	-----	-----	(**)	(**)	# H-1
H001-0120285	042-60311	BOLT, oval-hd, $\frac{3}{8}$ -24NF-2 x 2 (Direct vision slot cover)	en	4	-----	-----	-----	-----	(**)	(**)	# H-1
G176-5238313	A288513	BOLT, oval, protectoscope body, w/NUT, assy	en	4	1	1	2	2	24	24	# H-1
G136-033158	A288514	PIN, 0.307 x 1 $\frac{1}{2}$	en	4	1	1	2	2	24	24	# H-1
H001-0811049	103988	PIN, cotter, $\frac{3}{16}$ x $\frac{1}{16}$	en	4	-----	-----	-----	-----	(**)	(**)	# H-1
G176-5238352	A288552	NUT, $\frac{3}{8}$ -24NF-2 (Direct vision slot cover and link bolt)	en	16	8	8	10	6	64	64	# H-1
G176-5238310	A288510	PAD, head rest	en	2	1	1	2	2	20	60	# H-1
H001-0281118	011-3974	BOLT, mach, $\frac{3}{16}$ -20 NCG-2 x 36	en	4	-----	-----	-----	-----	(**)	(**)	# H-1
H001-7021371	133974	WASHER, locx, internal teeth, No. 4	en	4	-----	-----	-----	-----	(**)	(**)	# H-1
G136-0336153	135522	PIN, direct vision slot cover lever	en	4	2	2	4	2	90	40	# H-1
G176-5238361	A288561	PIN, stem, $\frac{3}{16}$ x $\frac{1}{16}$	en	4	-----	-----	-----	-----	(**)	(**)	# H-1
F05486	135561	PROTECTOSCOPE, assy	en	2	-----	-----	-----	-----	(**)	(**)	# H-1
B188012	135561	PROTECTOSCOPE, assy	en	2	-----	-----	-----	-----	(**)	(**)	# H-1
Q128-6180012	135561	PROTECTOSCOPE, assy	en	2	-----	-----	-----	-----	(**)	(**)	# H-1

G176-5233832	A288962	4	1	1	2	24	# H-0 X
G176-5233890	A288860	4	1	1	2	24	# H-0 X
G176-5233833	A288953	4	1	1	2	40	# H-0 X
Q176-5233812	A288812	4	1	1	2	4	# H-0 X
Q136-5212934	A212934	4	2	2	2	30	# H-0 X
<b>1804.1-WINDSHIELDS</b>							
H009-0887000	59-C-676 7038939	2	2	1	8	(**)	# H-0 X
G136-7038939	D67459	1	(%)	1	1	12	# H-0 X
<b>1804.2-COMMANDER'S DESK</b>							
H001-0887439		1	(%)	1	1	4	# H-0 X
<b>1806-SEATS</b>							
G136-6619424	C119424	1	(%)	1	1	4	# H-1 X
H001-5150131	012-0628	120628					# H-1 X
H001-4026501	220009						# H-1 X
H001-7026581	120380						# H-1 X
H001-7045531	120386						# H-1 X
G136-63573472	D07472						# H-1 X
G176-6357347	D67447						# H-1 X
H001-5128041	013-2208	132208					# H-1 X
H001-5128551	013-2204	132204					# H-1 X
H001-6028121	021-6921	216921					# H-1 X
H001-7026581	120380						# H-1 X
H001-7021771	133538						# H-1 X
G136-5019452	C119452						# H-1 X
A055-7012809	7012809						# H-1 X
G136-63573497	D67447						# H-1 X
G136-0124263	A284935						# H-1 X
Q136-0274341	B270107						# H-1 X
H101-0533536	583536						# H-1 X
H001-0811039	102373						# H-1 X
H001-0820005	505493						# H-1 X
G136-6357443	D67443						# H-1 X
Q136-7703995	7703995						# H-1 X
G136-6357441	D67441B						# H-1 X
Q176-5233597	D67441A						# H-1 X
	A284937						# H-1 X
<b>1808-HULL STOWAGE</b>							
H002-0588543	685843						# H-2 X
H002-0588519	BA-ZLA1002						# H-2 X
Q104-7220009	7220000						# H-2 X
H003-0105345	B1428016B						# H-3 X
H003-0105356	501278						# H-3 X
	601278						# H-3 X

For explanation of footnotes, see NOTES, page 112.

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
STOCK NO.	FEDERAL ITEM IDENTIFICATION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	QUANTITY IN STOCK	QUANTITY IN CORDP.	UNIT OF ISSUE	DEPOT STOCK GUIDE per 100 major items	INITIAL STOCKAGE GUIDE	REFERENCE SYMBOLS
					(a)	(b)	(c)	(d)	(e)	(f)
H003-0102660					601298					
H003-0102555					501299					# H-3 X
H003-0102560					601261					# H-3 X
H003-0102564					601300					# H-3 X
H003-06940389					580689					
H003-05897390					580690					
H003-0547401					547401					
Q180-7069362					7050382					
H006-01608000					27-W-918					

## GROUP 18-HULL—Continued

1808-HULL STOWAGE—Continued										
STRAP, 1 x 25 in (Smoke pots (2) (M20); tripod in right rear feeder box (1) (M8)).	ea	3						(**)		# H-3 X
STRAP, 1 x 32 in (Poulin to turret) (M8).	ea	1						(**)		# H-3 X
STRAP, 1 x 40 in (Be cal. ammunition (4), rockets to front plate (2), signal flare boxes (2) and 30 cal. carbine ammunition (1) (M20); blanket rolls to turret (8) (M8)).	ea	17						(**)		# H-3 X
STRAP, 1 x 50 in (Water can to driver's seat back (1) (M8); blanket rolls to engine compartment cover (4), 50 cal. machine gun muzzle hold-down (1), 50 cal. ammunition in left sponsor (1) (M20); water can to floor (1), and smoke pots in right sponsor (1) (M8)).	ea	9						(**)		# H-3 X
STRAP, 1 x 60 in (Water can to side plate) (M20).	ea	1						(**)		# H-3 X
STRAP, 1 x 70 in (Anti-tank rifles).	ea	2						(**)		# H-3 X
STRAP, 1 x 80 in (30 cal. ammunition in left sponsor) (M8).	ea	1						(**)		# H-3 X
STRAP, right front fender, assay.	ea	2						16		# H-3 X
WEBBING, width 1 in. (Straps).	yd	(1)						(**)		# H-9 X

## GROUP 19-TURRET

1901.1-HOLD-DOWN ROLLERS AND SUPPORTS										
BEARING, ball, JAN-001-11033-0000 (Rad, SP, non-loading groove, 2 shields, sp, 1,0085 bore, 5,1935 O.D., 1,2205 width) (Support).	ea	3	1	2	3	2	24			36 H-12 X
HOUSING, support bearing.	ea	3	1	1	2	1	8			12 X
PIN, hold-down roller horizontal roller.	ea	8	2	2	2	4	8			12 X
RING, snap, hold-down roller vertical roller.	ea	8	2	2	2	4	8			100 X
ROLLER, hold-down, w/ROLLERS and HOUSING, assy.	ea	8	2	2	2	4	8			100 X
BOLT, hex-hd, $\frac{1}{2}$ -20NF-2 x 24.	ea	8	2	2	2	4	1	8		12 H-1 X
BOLT, hex-hd, $\frac{1}{2}$ -20NF-2 x 36.	ea	16								H-1 X
NUT, hex, $\frac{1}{2}$ -20NF-2.	ea	16								H-1 X
WASHER, lock, $\frac{1}{2}$ in.	ea	32								H-1 X
ROLLER, horizontal, hold-down roller.	ea	6	2	2	4	6	64			80 X
ROLLER, vertical, hold-down roller.	ea	6	4	4	8	0	64			80 X
SCREW, $\frac{1}{4}$ -16NC x 14 (Index ring to turret ring).	ea	32	8	8	10	16	160			300 X
SILAPT, hold-down roller vertical roller.	ea	6	2	4	3	32	32			64 X
NUT, $\frac{1}{4}$ -20NF-2 (Issue until stock is exhausted, then use NUT 503388).	ea	3								† X
NUT, safety, S, $\frac{1}{4}$ -20NF-3.	ea	6								H-1 X
WASHER.	ea	6	2	2	4	4	40			80 X
SHAFT, support bearing.	ea	3	1	1	2	2	15			30 X
NUT, Jam, $\frac{1}{4}$ -16NF-2.	ea	3								H-1 X
PIN, cotter, $\frac{1}{8}$ x14.	ea	3								H-1 X



## GROUP 19-TURRET—Continued

A284102	12453	HUB, hand wheel shaft, clutch (Used w/MECHANISM D67406).	ea	1	1	2	1	8	8
	A283712	KEY, Woodruff, $\frac{1}{4} \times \frac{1}{2}$ (Hand wheel)	ea	3	1	2	1	8	10
	B24824	KEY, Woodruff, $\frac{3}{8} \times \frac{1}{4}$ (Main shaft pinion)	ea	1	1	2	1	8	10
	42862	LOCK, assy.	ea	1	1	2	1	8	8
	A284272	SCREW, mach. No. 5-44NF-2 x $\frac{3}{16}$ in.	ea	2	1	3	1	10	16
	138236	SCREW, $\frac{5}{16}$ in.	ea	1	2	1	10	(**)	16
	120214	WASHER, lock, Internal teeth, No. 6.	ea	1	1	2	1	10	(**) H-1
	D67325	MECHANISM, hand traversing, assy (Early type) (Issue until stock is exhausted, then use MECHANISM D67406).	ea	1	1	2	1	8	10
	D67406	MECHANISM, hand traversing, assy (Late type)	ea	1	1	2	1	8	(**) H-1
	214492	BOLT, mach, $\frac{3}{8}$ -20NF-2 x $1\frac{1}{2}$ in.	ea	4	1	2	1	8	10
	120384	WASHER, lock, $\frac{3}{8}$ in.	ea	4	1	2	1	8	(**) H-1
	219709	NUT, Jam, $\frac{3}{8}$ -20NF-2 (Hand wheel to shaft) (Used w/ MECHANISM D67406).	ea	1	1	2	1	8	10
	150-9302	PIN, dowel, 0.374-0-375 OD x 0.04 (Main shaft gear plate)	ea	2	1	2	1	4	6
		PIN, lock handle, upper	ea	1	1	2	1	8	10
		PIN, sligh, $\frac{3}{8} \times 1\frac{1}{4}$ (Lock handle, lower)	ea	1	1	2	1	8	10
		PIN, sight, $\frac{3}{16} \times 1\frac{1}{4}$ (Hand wheel shifter fork) (Used w/ MECHANISM D67406).	ea	1	1	2	1	8	10
		PINION, main shaft.	ea	1	1	2	1	8	10
		NUT, $\frac{3}{8}$ -18NF-3.	ea	1	1	2	1	8	10
		WASHER, plain, $\frac{3}{8}$ in.	ea	1	1	2	1	8	10
		PLUG, filter, housing	ea	1	1	2	1	6	8
		PLUNGER, lock (Used w/MECHANISM D67406)	ea	1	1	2	1	10	12
		RETAINER, hand wheel shaft (Used w/MECHANISM D67406).	ea	1	1	2	1	8	10
		RETAINER, main shaft inner bearing.	ea	1	1	2	1	8	10
		ROD, lock	ea	1	1	2	1	8	10
		SCREW, cap, S, $\frac{3}{16}$ in. (Gnide, lock)	ea	1	1	2	1	10	20
		SEAL, dust, main shaft bearing...	ea	1	1	2	1	8	10
		STOP, lock bolt spring.	ea	1	1	2	1	8	10
		SHAFT, hand wheel (Used w/MECHANISM D67406)	ea	1	1	2	1	8	10
		SHAF'T, hand wheel, w/GEAR (Used w/MECHANISM D67406).	ea	1	1	2	1	8	10
		SHAFT, main,w/PLATE, assy.	ea	1	1	2	1	8	10
		SHIM, adjusting, hand wheel shaft bearing (0.010) (Used w/MECHANISM D67406).	ea	1	1	2	1	8	10
		SHIM, adjusting, hand wheel shaft bearing: (Used w/ MECHANISM D67325), 0.0025.	ea	1	1	2	1	8	10
		SHIM, adjusting, hand wheel shaft bearing: (Used w/ MECHANISM D67325), 0.006.	ea	1	1	2	1	8	10
		SHIM, adjusting, hand wheel shaft bearing: (Used w/ MECHANISM D67325), 0.007.	ea	1	1	2	1	8	10
		SHIM, adjusting, hand wheel shaft bearing: (Used w/ MECHANISM D67325), 0.010.	ea	1	1	2	1	8	10
		SLEEVE, hand wheel shaft clutch hub (Used w/MECH- ANISM D67406).	ea	1	1	2	1	8	10
		RING, snap, hand wheel shaft bearing (Used w/MECH- ANISM D67406).	ea	1	1	2	1	8	8
		RING, snap, hand wheel shaft bearing (Used w/ MECHANISM D67325).	ea	1	1	2	1	10	14
		RING, snap, hand wheel shaft planetary gear flange (Used w/MECHANISM D67406).	ea	1	1	2	1	10	14

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
STOCK NO.	FEDERAL ITEM IDENTIFICATION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	UNIT OF ISSUE	RATED IN QTRD.	FIELD Stock funds per 100 major items	DEPOT Guide per 100 major items	INITIAL STOCKAGE GUIDE	REFERENCE SYMBOLS
					(a)	(b)	(c)	(d)	(e)	(f)
0170-6284097	.....	A 284097	.....	SPACER, S, 0.562 ID, 0.8745 OD, 2 $\frac{1}{16}$ " thk (Hand wheel shaft) (Used w/MECHANISM D67406).	ea	1	1	2	1	X
0170-5284105	.....	A 284105	.....	SPRING, band wheel shaft (Used w/MECHANISM D67406).	ea	1	1	2	1	X
0120-5222058	.....	A 22058	.....	SPRING, lock plunger.	ea	1	1	2	1	X
0130-6252057	.....	A 22057	.....	SPRING, lock rod.	ea	1	1	2	1	X
0170-5283650	.....	A 283650	.....	SPRING, main shaft gear scrubber bar.	ea	1	1	2	1	X
0170-5284145	.....	A 284145	.....	STUD, S, M6-2ANF (Hand wheel housing to traversing mechanism housing).	ea	2	1	2	1	X
H001-7026711	.....	130214	.....	WASHER, lock, $\frac{3}{16}$ in. (Lock guide screw).	ea	1	1	2	1	H-1
H101-0131718	.....	131718	.....	WASHER, lock, internal teeth, $\frac{7}{16}$ in. (Hand wheel shaft).	ea	1	1	2	1	H-1
Q176-5283709	.....	A 283709	.....	WASHER, 1.30 ID, 1.865/1.870 OD (Main shaft bearing dust seal).	ea	1	1	2	1	X
H001-7026771	.....	120695	.....	WASHER, plain, 1.542 ID, 1 $\frac{1}{16}$ OD (Hand wheel shaft) (Used w/MECHANISM D67406).	ea	1	1	2	1	H-1
0176-5283708	.....	A 283708	.....	WASHER, spacing, main shaft bearing.	ea	1	1	2	1	X
0176-5283713	.....	A 283713	.....	WASHER, spacing, main shaft snubber bar.	ea	1	1	2	1	X
Q120-5618013	.....	O118013	.....	WHEEL, hand (Used w/MECHANISM D67325)	ea	1	1	2	1	X
H101-0210766	.....	210766	.....	NUT, Jam, $\frac{3}{16}$ -18NF-2.	ea	1	1	2	1	X
Q130-0245943	.....	B245943	.....	WHEEL, hand, assy (Used w/MECHANISM D67406).	ea	1	1	2	1	H-1
H001-5128061	.....	132208	.....	BOLT, mach, $\frac{1}{4}$ -20UNC-2 x $\frac{7}{16}$ .	ea	3	3	2	1	H-1
H001-7021741	.....	130423	.....	WASHER, lock, internal teeth, $\frac{3}{16}$ in.	ea	3	3	2	1	H-1
<b>1906-STOWAGE (M8)</b>										
Q136-5605783	.....	C105783	.....	BOX, binocular, assy.	ea	2	1	1	1	X
Q130-6507402	.....	6567402	D67402	RACK, 37 mm ammunition, assy.	ea	1	(%)	1	1	X
<b>2201-CANVAS ITEMS</b>										
Q170-6507433	.....	6567433	.....	COVER, crew compartment (M20).	ea	1	(%)	2	2	#
Q130-6507428	.....	6567428	.....	COVER, turret (M8).	ea	1	(%)	2	2	#
Q258-6537559	.....	D37559	.....	PAULIN, canvas, 12 x 12 ft (Vehicle shipping) (M8).	ea	1	(%)	2	2	#
<b>2202-WINDSHIELD WIPERS</b>										
Q136-7058903	.....	7058903	.....	ARM, connecting, motor to blade arm, left, w/swivel PIVOT, ASSY.	ea	1	1	1	1	X
Q130-7058901	.....	7058901	.....	ARM, connecting, motor to blade arm, right, w/swivel PIVOT, ASSY.	ea	1	1	1	1	X
Q130-7059273	.....	7059273	.....	NUT, $\frac{5}{16}$ -32NF.	ea	2	1	1	1	X

### GROUP 19-TURRET—Continued

DESCRIPTION	UNIT OF ISSUE	RATED IN QTRD.	FIELD Stock funds per 100 major items	DEPOT Guide per 100 major items	INITIAL STOCKAGE GUIDE	REFERENCE SYMBOLS
			(a)	(b)	(c)	
SPACER, S, 0.562 ID, 0.8745 OD, 2 $\frac{1}{16}$ " thk (Hand wheel shaft) (Used w/MECHANISM D67406).	ea	1	1	2	1	X
SPRING, band wheel shaft (Used w/MECHANISM D67406).	ea	1	1	2	1	X
SPRING, lock plunger.	ea	1	1	2	1	X
SPRING, lock rod.	ea	1	1	2	1	X
SPRING, main shaft gear scrubber bar.	ea	1	1	2	1	X
STUD, S, M6-2ANF (Hand wheel housing to traversing mechanism housing).	ea	2	1	2	1	X
WASHER, lock, $\frac{3}{16}$ in. (Lock guide screw).	ea	1	1	2	1	H-1
WASHER, lock, internal teeth, $\frac{7}{16}$ in. (Hand wheel shaft).	ea	1	1	2	1	H-1
WASHER, 1.30 ID, 1.865/1.870 OD (Main shaft bearing dust seal).	ea	1	1	2	1	X
WASHER, plain, 1.542 ID, 1 $\frac{1}{16}$ OD (Hand wheel shaft) (Used w/MECHANISM D67406).	ea	1	1	2	1	H-1
WASHER, spacing, main shaft bearing.	ea	1	1	2	1	X
WHEEL, hand (Used w/MECHANISM D67325)	ea	1	1	2	1	X
NUT, Jam, $\frac{3}{16}$ -18NF-2.	ea	1	1	2	1	X
WHEEL, hand, assy (Used w/MECHANISM D67406).	ea	1	1	2	1	H-1
BOLT, mach, $\frac{1}{4}$ -20UNC-2 x $\frac{7}{16}$ .	ea	3	3	2	1	H-1
WASHER, lock, internal teeth, $\frac{3}{16}$ in.	ea	3	3	2	1	H-1
BOX, binocular, assy.	ea	2	1	1	1	X
RACK, 37 mm ammunition, assy.	ea	1	(%)	1	1	X
<b>2201-CANVAS ITEMS</b>						
COVER, crew compartment (M20).	ea	1	(%)	2	2	#
COVER, turret (M8).	ea	1	(%)	2	2	#
PAULIN, canvas, 12 x 12 ft (Vehicle shipping) (M8).	ea	1	(%)	2	2	#
<b>2202-WINDSHIELD WIPERS</b>						
ARM, connecting, motor to blade arm, left, w/swivel PIVOT, ASSY.	ea	1	1	1	1	X
ARM, connecting, motor to blade arm, right, w/swivel PIVOT, ASSY.	ea	1	1	1	1	X
NUT, $\frac{5}{16}$ -32NF.	ea	2	1	1	1	X

DESCRIPTION	UNIT OF ISSUE	RATED IN QTRD.	FIELD Stock funds per 100 major items	DEPOT Guide per 100 major items	INITIAL STOCKAGE GUIDE	REFERENCE SYMBOLS
			(a)	(b)	(c)	
SPACER, S, 0.562 ID, 0.8745 OD, 2 $\frac{1}{16}$ " thk (Hand wheel shaft) (Used w/MECHANISM D67406).	ea	1	1	2	1	X
SPRING, band wheel shaft (Used w/MECHANISM D67406).	ea	1	1	2	1	X
SPRING, lock plunger.	ea	1	1	2	1	X
SPRING, lock rod.	ea	1	1	2	1	X
SPRING, main shaft gear scrubber bar.	ea	1	1	2	1	X
STUD, S, M6-2ANF (Hand wheel housing to traversing mechanism housing).	ea	2	1	2	1	X
WASHER, lock, $\frac{3}{16}$ in. (Lock guide screw).	ea	1	1	2	1	H-1
WASHER, lock, internal teeth, $\frac{7}{16}$ in. (Hand wheel shaft).	ea	1	1	2	1	H-1
WASHER, 1.30 ID, 1.865/1.870 OD (Main shaft bearing dust seal).	ea	1	1	2	1	X
WASHER, plain, 1.542 ID, 1 $\frac{1}{16}$ OD (Hand wheel shaft) (Used w/MECHANISM D67406).	ea	1	1	2	1	H-1
WASHER, spacing, main shaft bearing.	ea	1	1	2	1	X
WHEEL, hand (Used w/MECHANISM D67325)	ea	1	1	2	1	X
NUT, Jam, $\frac{3}{16}$ -18NF-2.	ea	1	1	2	1	X
WHEEL, hand, assy (Used w/MECHANISM D67406).	ea	1	1	2	1	H-1
BOLT, mach, $\frac{1}{4}$ -20UNC-2 x $\frac{7}{16}$ .	ea	3	3	2	1	H-1
WASHER, lock, internal teeth, $\frac{3}{16}$ in.	ea	3	3	2	1	H-1
BOX, binocular, assy.	ea	2	1	1	1	X
RACK, 37 mm ammunition, assy.	ea	1	(%)	1	1	X
<b>2201-CANVAS ITEMS</b>						
COVER, crew compartment (M20).	ea	1	(%)	2	2	#
COVER, turret (M8).	ea	1	(%)	2	2	#
PAULIN, canvas, 12 x 12 ft (Vehicle shipping) (M8).	ea	1	(%)	2	2	#
<b>2202-WINDSHIELD WIPERS</b>						
ARM, connecting, motor to blade arm, left, w/swivel PIVOT, ASSY.	ea	1	1	1	1	X
ARM, connecting, motor to blade arm, right, w/swivel PIVOT, ASSY.	ea	1	1	1	1	X
NUT, $\frac{5}{16}$ -32NF.	ea	2	1	1	1	X

G136-7050274	7050274	A327346	X	
Q136-6227346		7050272	X	
G130-7050272		TRI-705028	X	
G136-7050272		TRI-187812R	X	
G136-7050272		TRI-1256	X	
G136-7050272		TRI-2202	X	
G136-7050272		TRI-2375	X	
G136-7050272		TRI-70120	X	
(4)136-7050277		7050277	X	
Q136-7050284		7050284	X	
Q136-7050284		7050260	X	
H001-5148871	151-2760	132915	X	
H001-7023624		120217	X	
H006-0230210		142452	X	
Q136-7050286		7050266	X	
H007-0220020		33-T-232	X	
H007-0218005		44-T-5080-15	X	
H006-0238720		137413	X	
G173-7620743		SW-97818-115	X	
G104-6548792		B248787A 7520743 A345792A	X	
G136-0190012		A284005 B248787 G173-6248787	X	
G136-5284012		SW-37300-114 A284012 D208464	X	
G104-6208454		AL-10369A AC-1036470 SW-59040 K7-10470	X	
WASHER, 1/4" x 0.020 thk (Inner and outer) (Issue until stock is exhausted, then use WASHER A327346).	ea	4	X	
WASHER, inner and outer	ea	4	X	
WASHER, 3/4" (Outer) (Leather)	ea	4	X	
ARM, blade, assy (534 in. lg)	ea	2	X	
NUT, blind, S, No. 10-32NF-2	ea	2	X	
BLADE, windshield wiper, 9 in.	ea	2	X	
ELBOW, rear line to vacuum pump	ea	2	X	
HOSE, motor to front line (11 in. lg) (Issue until stock is exhausted, then use TUBING 33-T-232).	ea	1	X	
KIT, repair, motor	ea	1	X	
Composed of:				
2 BUSHING, valve.				
2 GASKET.				
1 PLATE, paddle, assy.				
1 RIVET.				
1 SPRING, extension.				
2 VALVE.				
2 WASHER, felt.				
2 WASHER, metal.				
LINE, manifold to fuel and vacuum pump, assy (Vacuum) (28 in. long) (Issue until stock is exhausted, then use TUBING 44-T-5080-15 and (2) NUT 142432).	ea	1	X	
LINE, flexible vacuum pump to rear line union, w/NUTS, assy.	ea	1	X	
MOTOR, vacuum, assy	ea	1	X	
BOLT, mach, No. 10-32NF-2 X 3/4.	ea	2	X	
WASHER, lock, No. 10.	ea	2	X	
NUT, inverted flared tube fitting, 1/4 in. (Manifold to fuel and vacuum pump line (2), rear line (2) and front line (1)).	ea	5	X	
RETAINER, connecting arm to motor rocker arm, w/CLIP and SPRING, assy.	ea	1	X	
TUBING, ID 3/8 in. . . . .	ft	(1)	X	
TUBING, front (49 in. long) (Steel) (Use TUBING 44-T-5080-15 and (1) NUT 142432).	ft	(1)	X	
TUBING, rear (162 in. long) (Steel) (Use TUBING 44-T-5080-15 and (2) NUT 142432).	ea	1	X	
UNION, flared tube, inverted, 1/4 in. (Front to rear line and rear line to flexible line).	ea	2	X	
<b>2208-SPEEDOMETER</b>				
BEARING, bushing type, drive gear (In transfer case) (See subgroup 0802-3).	ea	1	X	
CORE, flexible shaft (11.5 in. long) . . . . .	ea	1	X	
GASKET, bellmold, 3 3/4" ID, 3x3/8 O.D. Matbk (Mounting, speedometer to instrument panel) (Rubber).	ea	1	X	
GEAR, drive (See subgroup 0802-3)	ea	1	X	
SHAFT, flexible, w/integral SHAFT (In transfer)	ea	1	X	
GEAR, driven, w/CORE and CASING, assy (114 in. long) . . .	ea	1	X	
SLEEVE, speedometer driven gear	ea	1	X	
SPEEDOMETER, assy (Optional w/SPEEDOMETER E169855).	ea	1	X	

<sup>12</sup>For explanation of footnotes, see NOTES, page 112.

## **GROUP 22-MISCELLANEOUS ACCESSORIES—Continued**

**GROUP 23—GENERAL USE STANDARDIZED PARTS**

2304.1—STANDARD HARDWARE, ETC.	
BALL, alloy-S, gr 2;	
$\frac{1}{16}$ in.	
$\frac{3}{16}$ in.	
$\frac{7}{16}$ in.	
BALL, S, gr A, $\frac{35}{32}$ in.	
BOLT, carriage rd-hd, 5-pk, S, cd or zinc-pltd w/flat	
$\frac{1}{16}$ 18NC-2 x 1/4	
$\frac{3}{16}$ 18NC-2 x 1/4	
BOLT, hexhd >on, alloy-S, cd or zinc-pltd:	
$\frac{1}{16}$ 18NC-2 x 3/4	
$\frac{1}{8}$ 18NC-2 x 3/4	
$\frac{1}{4}$ 18NC-2 x 1	
$\frac{3}{8}$ 18NC-2 x 1/4	
$\frac{1}{2}$ 18NC-2 x 1/4	
$\frac{5}{8}$ 18NC-2 x 1/2	
$\frac{3}{4}$ 18NC-2 x 3/4	
$\frac{7}{8}$ 18NC-2 x 1	
$\frac{1}{2}$ 21N P 2 x 3/4	
$\frac{3}{4}$ 21N P 2 x 3/4	
$\frac{1}{2}$ 21N P 2 x 1	
$\frac{1}{4}$ 21N P 2 x 1	
$\frac{1}{8}$ 21N P 2 x 1	
$\frac{1}{16}$ 21N P 2 x 1	
$\frac{1}{32}$ 21N P 2 x 1	
$\frac{1}{64}$ 21N P 2 x 1	
$\frac{1}{128}$ 21N P 2 x 1	
$\frac{1}{256}$ 21N P 2 x 1	
$\frac{1}{512}$ 21N P 2 x 1	
$\frac{1}{1024}$ 21N P 2 x 1	
$\frac{1}{2048}$ 21N P 2 x 1	
$\frac{1}{4096}$ 21N P 2 x 1	
$\frac{1}{8192}$ 21N P 2 x 1	
$\frac{1}{16384}$ 21N P 2 x 1	
$\frac{1}{32768}$ 21N P 2 x 1	
$\frac{1}{65536}$ 21N P 2 x 1	
$\frac{1}{131072}$ 21N P 2 x 1	
$\frac{1}{262144}$ 21N P 2 x 1	
$\frac{1}{524288}$ 21N P 2 x 1	
$\frac{1}{1048576}$ 21N P 2 x 1	
$\frac{1}{2097152}$ 21N P 2 x 1	
$\frac{1}{4194304}$ 21N P 2 x 1	
$\frac{1}{8388608}$ 21N P 2 x 1	
$\frac{1}{16777216}$ 21N P 2 x 1	
$\frac{1}{33554432}$ 21N P 2 x 1	
$\frac{1}{67108864}$ 21N P 2 x 1	
$\frac{1}{134217728}$ 21N P 2 x 1	
$\frac{1}{268435456}$ 21N P 2 x 1	
$\frac{1}{536870912}$ 21N P 2 x 1	
$\frac{1}{107374184}$ 21N P 2 x 1	
$\frac{1}{214748368}$ 21N P 2 x 1	
$\frac{1}{429496736}$ 21N P 2 x 1	
$\frac{1}{858993472}$ 21N P 2 x 1	
$\frac{1}{1717986944}$ 21N P 2 x 1	
$\frac{1}{3435973888}$ 21N P 2 x 1	
$\frac{1}{6871947776}$ 21N P 2 x 1	
$\frac{1}{1374389552}$ 21N P 2 x 1	
$\frac{1}{2748778512}$ 21N P 2 x 1	
$\frac{1}{5497557024}$ 21N P 2 x 1	
$\frac{1}{10995114048}$ 21N P 2 x 1	
$\frac{1}{21990228096}$ 21N P 2 x 1	
$\frac{1}{43980560192}$ 21N P 2 x 1	
$\frac{1}{87961120384}$ 21N P 2 x 1	
$\frac{1}{175922240768}$ 21N P 2 x 1	
$\frac{1}{351844481536}$ 21N P 2 x 1	
$\frac{1}{703688963072}$ 21N P 2 x 1	
$\frac{1}{1407377926144}$ 21N P 2 x 1	
$\frac{1}{2814755852288}$ 21N P 2 x 1	
$\frac{1}{5629511705576}$ 21N P 2 x 1	
$\frac{1}{11258023411152}$ 21N P 2 x 1	
$\frac{1}{22516046822304}$ 21N P 2 x 1	
$\frac{1}{45032093644608}$ 21N P 2 x 1	
$\frac{1}{90064187289216}$ 21N P 2 x 1	
$\frac{1}{180128374578432}$ 21N P 2 x 1	
$\frac{1}{360256749156864}$ 21N P 2 x 1	
$\frac{1}{720513498313728}$ 21N P 2 x 1	
$\frac{1}{1441026996627456}$ 21N P 2 x 1	
$\frac{1}{2882053993254912}$ 21N P 2 x 1	
$\frac{1}{5764107986509824}$ 21N P 2 x 1	
$\frac{1}{11528215973019648}$ 21N P 2 x 1	
$\frac{1}{23056431946039296}$ 21N P 2 x 1	
$\frac{1}{46112863892078592}$ 21N P 2 x 1	
$\frac{1}{92225727781557184}$ 21N P 2 x 1	
$\frac{1}{184451455563114368}$ 21N P 2 x 1	
$\frac{1}{368902851126228736}$ 21N P 2 x 1	
$\frac{1}{737805702252457472}$ 21N P 2 x 1	
$\frac{1}{1475611404504914944}$ 21N P 2 x 1	
$\frac{1}{2951222809009829888}$ 21N P 2 x 1	
$\frac{1}{5902445618019659776}$ 21N P 2 x 1	
$\frac{1}{1180489123603931952}$ 21N P 2 x 1	
$\frac{1}{2360978247207863904}$ 21N P 2 x 1	
$\frac{1}{4721956494415727808}$ 21N P 2 x 1	
$\frac{1}{9443912988831455616}$ 21N P 2 x 1	
$\frac{1}{18887825977662911232}$ 21N P 2 x 1	
$\frac{1}{37775651955325822464}$ 21N P 2 x 1	
$\frac{1}{75551303910651644928}$ 21N P 2 x 1	
$\frac{1}{15110260782125329856}$ 21N P 2 x 1	
$\frac{1}{30220521564250659712}$ 21N P 2 x 1	
$\frac{1}{60441043128501319424}$ 21N P 2 x 1	
$\frac{1}{120882086257002638848}$ 21N P 2 x 1	
$\frac{1}{241764172514005277696}$ 21N P 2 x 1	
$\frac{1}{483528345028002555392}$ 21N P 2 x 1	
$\frac{1}{967056690056005110784}$ 21N P 2 x 1	
$\frac{1}{1934113380112010221568}$ 21N P 2 x 1	
$\frac{1}{3868226760224020443136}$ 21N P 2 x 1	
$\frac{1}{7736453520448040886272}$ 21N P 2 x 1	
$\frac{1}{15472907048896081772544}$ 21N P 2 x 1	
$\frac{1}{30945814097792163545088}$ 21N P 2 x 1	
$\frac{1}{61891628195584327090176}$ 21N P 2 x 1	
$\frac{1}{123783256391168654180352}$ 21N P 2 x 1	
$\frac{1}{247566512782337308360704}$ 21N P 2 x 1	
$\frac{1}{495133025564674616721408}$ 21N P 2 x 1	
$\frac{1}{990266051129349233442816}$ 21N P 2 x 1	
$\frac{1}{1980532102248698466885632}$ 21N P 2 x 1	
$\frac{1}{3961064204497396933771264}$ 21N P 2 x 1	
$\frac{1}{7922128408994793867542528}$ 21N P 2 x 1	
$\frac{1}{15844256817989587735085056}$ 21N P 2 x 1	
$\frac{1}{31688513635979175470170112}$ 21N P 2 x 1	
$\frac{1}{63377027271958350940340224}$ 21N P 2 x 1	
$\frac{1}{126754054543916701880680448}$ 21N P 2 x 1	
$\frac{1}{253508109087833403761360896}$ 21N P 2 x 1	
$\frac{1}{507016218175666807522721792}$ 21N P 2 x 1	
$\frac{1}{1014032436351334015045443584}$ 21N P 2 x 1	
$\frac{1}{2028064872702668030085887168}$ 21N P 2 x 1	
$\frac{1}{4056129745405336060161774336}$ 21N P 2 x 1	
$\frac{1}{8112259490810672120323548672}$ 21N P 2 x 1	
$\frac{1}{1622451898162134424064709728}$ 21N P 2 x 1	
$\frac{1}{3244903796324268848129419456}$ 21N P 2 x 1	
$\frac{1}{6489807592648537696258838912}$ 21N P 2 x 1	
$\frac{1}{12979615185297075392517677824}$ 21N P 2 x 1	
$\frac{1}{25959230370594150785035355648}$ 21N P 2 x 1	
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$\frac{1}{10383692148237660314014142256}$ 21N P 2 x 1	
$\frac{1}{20767384296475320628028284512}$ 21N P 2 x 1	
$\frac{1}{41534768592950641256056569024}$ 21N P 2 x 1	
$\frac{1}{83069537185801282512113138048}$ 21N P 2 x 1	
$\frac{1}{166139074371602565024265676096}$ 21N P 2 x 1	
$\frac{1}{332278148743205130048531352192}$ 21N P 2 x 1	
$\frac{1}{664556297486410260096562704384}$ 21N P 2 x 1	
$\frac{1}{1329112594912805120193125408768}$ 21N P 2 x 1	
$\frac{1}{2658225189825610240386250817536}$ 21N P 2 x 1	
$\frac{1}{5316450379651220480772501635072}$ 21N P 2 x 1	
$\frac{1}{1063290079302440960154003267544}$ 21N P 2 x 1	
$\frac{1}{2126580158604881920308006535088}$ 21N P 2 x 1	
$\frac{1}{4253160317209763840616001310176}$ 21N P 2 x 1	
$\frac{1}{8506320634419527680128002620352}$ 21N P 2 x 1	
$\frac{1}{17012641268839055360256005240704}$ 21N P 2 x 1	
$\frac{1}{34025282537678110720512010481408}$ 21N P 2 x 1	
$\frac{1}{68050565075356221441024020962816}$ 21N P 2 x 1	
$\frac{1}{136101130150712442882048401925632}$ 21N P 2 x 1	
$\frac{1}{272202260301424885764088803851264}$ 21N P 2 x 1	
$\frac{1}{544404520602849771528177607702528}$ 21N P 2 x 1	
$\frac{1}{108880904120569954305635321540556}$ 21N P 2 x 1	
$\frac{1}{217761808241139908611270643081112}$ 21N P 2 x 1	
$\frac{1}{435523616482279817222541286162224}$ 21N P 2 x 1	
$\frac{1}{87104723296455963444508257232448}$ 21N P 2 x 1	
$\frac{1}{174209446592911926889016514464896}$ 21N P 2 x 1	
$\frac{1}{34841889318582385377803202892992}$ 21N P 2 x 1	
$\frac{1}{69683778637164770755606405785984}$ 21N P 2 x 1	
$\frac{1}{139367557274329541511212811571968}$ 21N P 2 x 1	
$\frac{1}{278735114548659083022425623143936}$ 21N P 2 x 1	
$\frac{1}{557470229097318166044851246287872}$ 21N P 2 x 1	
$\frac{1}{111494045816636333208970489255744}$ 21N P 2 x 1	
$\frac{1}{222988091633272666417940978511488}$ 21N P 2 x 1	
$\frac{1}{445976183266545332835881957022976}$ 21N P 2 x 1	
$\frac{1}{891952366533090665671763914045952}$ 21N P 2 x 1	
$\frac{1}{178390473306618133134352782809184}$ 21N P 2 x 1	
$\frac{1}{356780946613236266268705565618368}$ 21N P 2 x 1	
$\frac{1}{713561893226472532537411131236736}$ 21N P 2 x 1	
$\frac{1}{1427123786452945065074822262474128}$ 21N P 2 x 1	
$\frac{1}{2854247572905890130149644524948256}$ 21N P 2 x 1	
$\frac{1}{5708495145811780260299289049896512}$ 21N P 2 x 1	
$\frac{1}{1141698029162356052059857809793128}$ 21N P 2 x 1	
$\frac{1}{2283396058324712104119715619586256}$ 21N P 2 x 1	
$\frac{1}{4566792116649424208239431239172512}$ 21N P 2 x 1	
$\frac{1}{9133584233298848416478862478345024}$ 21N P 2 x 1	
$\frac{1}{1826716846659769683295772495669048}$ 21N P 2 x 1	
$\frac{1}{3653433693319539366591544981338096}$ 21N P 2 x 1	
$\frac{1}{7306867386639078733183089962676192}$ 21N P 2 x 1	
$\frac{1}{1461373477327515746636717992533288}$ 21N P 2 x 1	
$\frac{1}{2922746954655031493273435985066576}$ 21N P 2 x 1	
$\frac{1}{5845493909310062986546871970133152}$ 21N P 2 x 1	
$\frac{1}{1169098781862012597309354394026624}$ 21N P 2 x 1	
$\frac{1}{2338197563724025194618708788053248}$ 21N P 2 x 1	
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$\frac{1}{9352790254896100778474835152212992}$ 21N P 2 x 1	
$\frac{1}{1870558050979220015694967030442592}$ 21N P 2 x 1	
$\frac{1}{3741116101958440031389934060885984}$ 21N P 2 x 1	
$\frac{1}{7482232203916880062779868121771968}$ 21N P 2 x 1	
$\frac{1}{1496446440783376012555973624354392}$ 21N P 2 x 1	
$\frac{1}{2992892881566752025111947248708784}$ 21N P 2 x 1	
$\frac{1}{5985785763133504050223894497417568}$ 21N P 2 x 1	
$\frac{1}{1197157152626700810044778894835136}$ 21N P 2 x 1	
$\frac{1}{2394314305253400160089557789670272}$ 21N P 2 x 1	
$\frac{1}{4788628610506800320179115579340544}$ 21N P 2 x 1	
$\frac{1}{9577257221013600640358231158681088}$ 21N P 2 x 1	
$\frac{1}{1915451444202720012807646231736216}$ 21N P 2 x 1	
$\frac{1}{3830902888405440025615292463472432}$ 21N P 2 x 1	
$\frac{1}{7661805776810880051230584926944864}$ 21N P 2 x 1	
$\frac{1}{1532361553362176010246116985389728}$ 21N P 2 x 1	
$\frac{1}{3064723106724352020492233970779456}$ 21N P 2 x 1	
$\frac{1}{6129446213448704040984467941558912}$ 21N P 2 x 1	
$\frac{1}{12258892426897408081968935883117824}$ 21N P 2 x 1	
$\frac{1}{2451778485379481616393777176623568}$ 21N P 2 x 1	
$\frac{1}{4903556970758963232787554353247136}$ 21N P 2 x 1	
$\frac{1}{9807113941517926465575108706494272}$ 21N P 2 x 1	
$\frac{1}{1961422758203585293115021741298544}$ 21N P 2 x 1	
$\frac{1}{3922845516407170586230043482597088}$ 21N P 2 x 1	
$\frac{1}{7845691032814341172460086965194176}$ 21N P 2 x 1	
$\frac{1}{1569138206562868234492017393038832}$ 21N P 2 x 1	
$\frac{1}{3138276413125736468984034786077664}$ 21N P 2 x 1	
$\frac{1}{6276552826251468937968069572155328}$ 21N P 2 x 1	
$\frac{1}{12553105652529378875936191144310656}$ 21N P 2 x 1	
$\frac{1}{2510621130505875775187238228862132}$ 21N P 2 x 1	
$\frac{1}{5021242261011751550374476457724264}$ 21N P 2 x 1	
$\frac{1}{1004248452202350310074893295548528}$ 21N P 2 x 1	
$\frac{1}{2008496904404700620149786591097056}$ 21N P 2 x 1	
$\frac{1}{40169938088094$	



## GROUP 23—GENERAL USE STANDARDIZED PARTS—Continued



(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
STOCK NO.	FEDERAL ITEM IDENTIFICATION NO.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.				FIELD Stock guide per 100 major items	DEPOT Guide per 100 major items	INITIAL STOCKAGE GUIDE	REFERENCE SYMBOLS
							Med. Maint. Heavy Maint.	Depot 30 days	Maint. Stock (1 yr.)	Per 100 major item rebuilds
							(a)	(b)	(a)	(b)
H101-0571235		571235								
H101-0571236		571236								
H101-0571239		571239								
H001-4026501										
H001-4027501										
H001-4027521										
H001-4026541										
H001-4027541										
H101-0229072										
H101-0218585										
H001-4027551										
H101-0426766										
H101-0426767										
H101-0217216										
H101-0303114										
H106-0142490										
H006-0230210										
H006-0230208										
H006-0230212										
H106-0142435										
H001-4185761										
H101-0571237										
H001-4136510										
H001-4136501										
H001-4136514										
H001-4136511										
H001-4040501										
H001-4040521										

## GROUP 23—GENERAL USE STANDARDIZED PARTS—Continued

## 2304.1—STANDARD HARDWARE, ETC.—Continued

UNIT OF ISSUE	QUANTITY IN INCHES	DESCRIPTION	FIELD Stock guide per 100 major items	DEPOT Guide per 100 major items	INITIAL STOCKAGE GUIDE	REFERENCE SYMBOLS	
UNIT OF ISSUE	QUANTITY IN INCHES	DESCRIPTION	Med. Maint.	Heavy Maint.	Depot 30 days	Maint. Stock (1 yr.)	Per 100 major item rebuilds
		NUT, hex, reg, s-fin, alloy-S, phosph-cd; 36-24NF-2, 36-20NF-2, 36-18NF-2	ea (4)	95	190	76	1,520
		NUT, hex, reg, s-fin, S, cd orzn-pltd; 36-24NF-2	ea (1)	203	405	162	2,430
		NUT, hex, reg, s-fin, S, cd orzn-pltd; 36-24NF-2	ea (1)	48	96	38	576
		NUT, hex, reg, s-fin, S, cd orzn-pltd; 36-24NF-2	ea (1)	125	250	100	1,000
		NUT, hex, reg, s-fin, S, cd orzn-pltd; 36-24NF-2	ea (1)	128	235	102	1,020
		NUT, hex, reg, s-fin, S, cd orzn-pltd; 36-24NF-2	ea (1)	113	225	90	900
		NUT, hex, reg, s-fin, S, cd orzn-pltd; 36-24NF-2	ea (1)	48	96	38	384
		NUT, hex, reg, s-fin, S, cd orzn-pltd; 36-24NF-2	ea (1)	350	700	250	2,800
		NUT, hex, reg, s-fin, S, cd orzn-pltd; 36-24NF-2	ea (1)	4	8	3	32
		NUT, hex, reg, s-fin, S, cd orzn-pltd; 36-24NF-2	ea (1)	28	55	22	220
		NUT, hex, reg, s-fin, S, cd orzn-pltd; 36-24NF-2	ea (1)	212	424	170	1,600
		NUT, hex, reg, s-fin, S, cd orzn-pltd; 36-24NF-2	ea (1)	4	8	3	32
		NUT, hex, reg, s-fin, S, cd orzn-pltd; 36-24NF-2	ea (1)	48	96	38	384
		NUT, hex, reg, s-fin, S, cd orzn-pltd; 36-24NF-2	ea (1)	10	20	8	80
		NUT, hex, reg, s-fin, S, cd orzn-pltd; 36-24NF-2	ea (1)	30	60	24	240
		NUT, inverted flared tube fitting, br; 36 in., 34 in., 34 in., 36 in.	ea (2)	2	1	3	12
		NUT, inverted flared tube fitting, br; 36 in., 34 in., 34 in., 36 in.	ea (1)	65	64	52	516
		NUT, inverted flared tube fitting, br; 36 in., 34 in., 34 in., 36 in.	ea (1)	18	36	14	144
		NUT, jam, hex, light, s-fin, S, cd or zn-pltd; 36-18NP-2	ea (1)	12	24	10	96
		NUT, jam, hex, reg, s-fin, alloy-S, phosph-cd, 36-18NP-2	ea (1)	12	24	10	96
		NUT, jam, hex, reg, s-fin, alloy-S, phosph-cd, 36-18NP-2	ea (1)	4	8	3	32
		NUT, jam, hex, reg, s-fin, S, cd or zn-pltd; M-28NF-2	ea (1)	20	40	16	160
		NUT, mach screw, hex, br, No. 10 (0.190)-32NF-2	ea (1)	15	30	12	120
		NUT, mach screw, hex, S, cd or zn-pltd; 36-18NO-2	ea (1)	40	80	32	320
		NUT, mach screw, hex, S, cd or zn-pltd; 36-18NF-2	ea (1)	18	36	14	140
		NUT, mach screw, hex, S, cd or zn-pltd; 36-18NF-2	ea (1)	14	28	11	112
		NUT, mach screw, hex, S, cd or zn-pltd; 36-18NF-2	ea (1)	10	20	8	80
		NUT, mach screw, hex, S, cd or zn-pltd; 36-18NF-2	ea (1)	16	32	13	128
		NUT, mach screw, hex, S, cd or zn-pltd; 36-18NF-2	ea (1)	12	24	10	96
		NUT, mach screw, hex, S, cd or zn-pltd; 36-18NF-2	ea (1)	3	6	2	24
		NUT, mach screw, hex, S, cd or zn-pltd; 36-18NF-2	ea (1)	33	66	26	264
		NUT, mach screw, hex, S, cd or zn-pltd; 36-18NF-2	ea (1)	6	12	5	48
		NUT, mach screw, hex, S, cd or zn-pltd; 36-18NF-2	ea (1)	38	75	30	300
		NUT, mach screw, hex, S, cd or zn-pltd; 36-18NF-2	ea (1)	35	75	30	300
		NUT, mach screw, hex, S, cd or zn-pltd; 36-18NF-2	ea (1)	33	66	26	264
		NUT, safety, S, cd or zn-pltd; 36-18NF-2	ea (1)	6	12	5	48
		NUT, safety, S, cd or zn-pltd; 36-18NF-2	ea (1)	38	75	30	300
		NUT, safety, S, cd or zn-pltd; 36-18NF-2	ea (1)	35	75	30	300
		NUT, safety, S, cd or zn-pltd; 36-18NF-2	ea (1)	33	66	26	264
		NUT, safety, S, cd or zn-pltd; 36-18NF-2	ea (1)	6	12	5	48
		NUT, safety, S, cd or zn-pltd; 36-18NF-2	ea (1)	38	75	30	300
		NUT, safety, S, cd or zn-pltd; 36-18NF-2	ea (1)	35	75	30	300



## GROUP 23—GENERAL USE STANDARDIZED PARTS—Continued



(1)	(2)	(3)	(4)	(5)
STOCK NO.	FEDERAL ITEM IDENTIFICATION No.	MANUFACTURER'S PART NO.	ORDNANCE PART NO.	DESCRIPTION
H101-0131065		131065		
E001-7016081		131088		
H101-7018711		120088		
H101-0131100		131100		
D101-0131101		131401		
H101-0131130		131439		
H001-7018861		131440		
H101-0431543		431543		
H001-7124021		178378		
H001-7124761		174916		
H001-7124711		178518		
H001-7124011		178532		
H001-7124741		178561		
H001-7021561		138522		
H101-0147755		147755		
H001-7021621		138526		
H001-7021651		138530		
H001-7021681		121801		
H001-7021741		120432		
H001-7021771		138538		
H001-7021801		138542		
H101-0131718		131718		
H001-7021861		138549		
H101-0138353		138553		
H101-0138651		138667		
H101-0138691		138661		
H001-7023681		121637		
L001-7024771		1201621		
H001-7023841		120239		
H101-0131209		131209		
H001-7025003		100405		
H4001-7025561		131044		
H001-7025591		121641		
H001-7025621		120217		
H001-7025651		121744		
H001-7025681		120380		
D1001-7024711		120214		
H001-7025741		120382		
H001-7025771		120383		

### GROUP 23—GENERAL USE STANDARDIZED PARTS—Continued

#### 2304.1—STANDARD HARDWARE, ETC.—Continued

UNIT OF ISSUE	QUANTITY IN QTY/PD	DESCRIPTION	(6) FIELD Stock Guide per 100 major items	(7) DEPOT Stock Guide per 100 major items	(8) DEPOT Stock Guide per 100 major items		(9) INITIAL Stockage Guide	(10) Per 100 Major item rebuilds	(11) REFERENCE SYMBOLS
					(a)	(b)			
					68	67	335	54	# H-1
					68	67	335	54	# H-1
					12	12	24	10	# H-1
					524	1,068	427	4,272	# H-1
					120	120	240	96	# H-1
					108	108	216	86	# H-1
					90	90	192	77	# H-1
					68	67	135	54	# H-1
					60	60	120	48	# H-1
					128	127	255	102	# H-1
					68	67	135	54	# H-1
					18	18	36	14	# H-1
					132	132	264	106	# H-1
					30	30	60	24	# H-1
					15	15	30	12	# H-1
					15	15	30	12	# H-1
					36	37	75	30	# H-1
					113	112	225	90	# H-1
					195	195	390	155	# H-1
					216	216	423	173	# H-1
					195	195	390	156	# H-1
					6	6	12	5	# H-1
					6	6	12	5	# H-1
					6	6	12	5	# H-1
					36	36	72	29	# H-1
					6	6	12	5	# H-1
					23	22	45	18	# H-1
					38	37	75	30	# H-1
					48	48	96	36	# H-1
					60	60	120	48	# H-1
					610	1,020	408	4,080	# H-1
					39	39	77	24	# H-1
					578	1,155	462	4,620	# H-1
					1,464	1,464	2,928	1,171	# H-1
					1,866	1,866	3,732	1,466	# H-1
					126	126	252	101	# H-1

2304.2-BULK MATERIAL

**CABLE**, automotive, low tension, insulated (Plastic, natural or synthetic rubber), waterproof, single conductor, stranded, shielded, conductor size AWG No. 12, OD 0.225 in.

**CABLE**, automotive, low tension, rubber insulated, cotton braid, flame retardant, woven and oil proof, covereing, single

braid, flame retardant, water and oil proof covering, single conductor, stranded:

transparent tube, ID 0.313 in.													
TUBING, cop, seamless, soft annealed:													
Size $\frac{3}{8}$ in., OD 0.125 in., thickness of wall 0.035 in.	ft	(1)	10	9	10	8	76	75	4	H-7	X		
Size $\frac{5}{8}$ in., OD 0.250 in., thickness of wall 0.035 in.	ft	(1)	2,103	2,103	4,206	1,893	16,825	16,825	16	H-7	X		
Size $\frac{1}{2}$ in., OD 0.375 in., thickness of wall 0.032 in.	ft	(1)	2	2	4	2	16	24	24	H-7	X		
Size $\frac{5}{16}$ in., OD 0.313 in., thickness of wall 0.035 in.	ft	(1)	897	897	1,794	718	7,175	7,175	7,	H-7	X		
Size $\frac{3}{16}$ in., OD 0.375 in., thickness of wall 0.035 in.	ft	(1)	69	69	138	56	650	650	550	# H-7	X		
Size $\frac{1}{4}$ in., OD 0.625 in., thickness of wall 0.035 in.	ft	(1)	38	37	75	30	300	300	300	# H-7	X		
Size $\frac{3}{4}$ in., OD 0.750 in., thickness of wall 0.039 in.	ft	(1)	10	9	19	8	75	75	75	# H-7	X		
TUBING, rubber, compounded, by wall, ID $\frac{3}{16}$ in., thickness of wall $\frac{3}{32}$ in.	ft	(1)	3	2	5	2	20	40	40	# H-7	X		
WEARING, cotton, olive drab, heavy weight, width 1 in.	yd	(1)	22	21	43	17	170	170	170	# H-9	X		
WIRE, S. carbon, low, annealed, soft, black	lb	(1)	2	2	4	2	15	40	40	# H-9	X		

See explanation of footnotes 600 NOTES page 112

STOCK NO.		FEDERAL ITEM IDENTIFICATION No.	MANUFACTURER'S PART NO.	DESCRIPTION	UNIT OF ISSUE	QUANTITY IN UNIT	DEPOT	FIELD	INITIAL STOCKAGE GUIDE	REFERENCE SYMBOLS
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
				ORDNANCE PART NO.			Stock Guide per 100 major items	Guide per 100 major items	Per 100 major item rebuilds	Per 100 major item rebuilds (b)

GROUP 26-TOOLS AND EQUIPMENT

2602-VEHICULAR TOOLS AND EQUIPMENT	
1-B-15	BA,G, tool, empty
1-B-154	BAR, cross, socket wrench, rd, solid, diam 7/8 in., lgh 8 in.
3139-5001247	BOX, battery and bulb storage, assy (MB)
+C-482-250	CABLE, towing, 8, diam 9/16 in., lgh 20 ft.
H014-010023	CHAIN, pneumatic tire, track, single (Type TS), 9.00-20...
1-C-1124	CHISEL, machet, hand, cold, S, width of cut 4 in., lgh 8 in.
3176-6567458	COVER, canvas, crew compartment (M29).....
656-7338	COVER, canvas, turret (M8).....
656-7498	FILE, A.S, hand, cut smooth, lgh point to shoulder 10 in. ....
3136-6567468	FILE, A.S, ibres sq, cut smooth, lgh point to shoulder 6 in. ....
1-F-1030	GAGE, tire pressure, general service type, calibrated 10 to 60
1-F-1572	lb in 1 lb units, and 60 to 100 lb in 5 lb units (issue until stock
+G-615	is exhausted, then use GAGE S-G-620).
+G-620	GAGE, tire pressure, general service type, calibrated 10 to 60
	lb in 1 lb units, and 60 to 160 lb in 5 lb units.
1-G-1344-40	GUN, lubr, hand lever operated, high pressure, cap 16 oz.
1-H-527	HAMMER, machet, ball peen, wt 2 lb.....
1-H-1286	HANDLE, mattock, lgh 26 in. ....
1-H-1502	HANDLE, socket wrench, hinged, 1/2 in. sq-drive, lgh 18 in. ....
1-H-1505	HANDLE, socket wrench, rte, rva, 3/8 in. sq-drive, min lgh 9 3/4 in., max lgh 15 1/2 in.
1-H-1507-800	HANDLE, socket wrench, speeder, brace type, 1/2 in. sq-drive, min lgh 12 in.
1-H-1541-10	HANDLE, wheel bearing adj and wheel stud nut wrench, diam 3/4 in., lgh 30 in.
1-H-1541-10	JACK, automobile and motor truck, hydraulic, w/hndl, cap 8 ton.
1-I-73-6	OILER, S, pump, cap 1 pt.....
2-O-900	PAULIN, canvas, 12 x 12 ft (M8).....
12298-65327589	PLIERS, comb, slip joint, w/patterns, nom size 6 in. (M10)....
053-7589	PLIERS, comb, slip joint, w/cutter, nom size 8 in. (M12)....
11-P-1660	PLIERS, comb, slip joint, w/cutter, nom size 8 in. (M12)....
11-P-1662	PLIERS, lineman's side cutting, lgh 8 in. ....
11-P-1839	SCREWDRIVER, common, normal duty, slge extp, lgh of blade 3 in., width of blade 3/16 in., lgh overall 7 in.
1-S-1101	SCREWDRIVER, common, normal duty, special purpose, lgh of blade 1 1/4 in., lgh overall 4 in.
41-S-1117-50	SCREWDRIVER, machst, extra hv-duty, wood insert hdl, lgh of blade 6 in., width of blade 9/16 in., lgh overall 8 1/2 in.
41-S-1385	STRAP, sender, assy.....
705-6382	TAPE, adhesive, non-hygrosopic, od, 4 in. x 15 yd.....
7-T-180-250	TAPE, friction, general use, black, width 3/4 in., 8 oz roll.....
31005-0875720	WIRE, S, carb, low, snlt, soft, black, diam 0.030 in.....
31009-0102280	WRENCH, adj, slge open end, jaw opening 1 1/16 in., lgh 8 in. ....
1-W-486	

41-W-690	41-W-990	WRENCH, encls, angle 15 deg, dbl open end, spear hd, alloy-S, size of opngs $\frac{7}{16}$ and $\frac{3}{4}$ in.	ea	J-17#NX
41-W-1000	41-W-1000	WRENCH, encls, angle 15 deg, dbl open end, spear hd, alloy-S, size of opngs $\frac{7}{16}$ and $\frac{15}{16}$ in.	ea	J-17#NX
41-W-1005-5	41-W-1005-5	WRENCH, encls, angle 15 deg, dbl open end, spear hd, alloy-S, size of opngs $\frac{7}{16}$ and $\frac{3}{4}$ in.	ea	J-17#NX
41-W-1008	41-W-1008	WRENCH, encls, angle 15 deg, dbl open end, spear hd, alloy-S, size of opngs $\frac{7}{16}$ and $\frac{15}{16}$ in.	ea	J-17#NX
41-W-1015	41-W-1015	WRENCH, encls, angle 15 deg, dbl open end, spear hd, alloy-S, size of opngs $\frac{7}{16}$ and $\frac{3}{4}$ in.	ea	J-17#NX
41-W-1021	41-W-1021	WRENCH, encls, angle 15 deg, dbl open end, spear hd, alloy-S, size of opngs $\frac{15}{16}$ and 1 in.	ea	J-17#NX
41-W-3009	41-W-3009	WRENCH, socket (detachable), $\frac{1}{4}$ in. sq-drive, 12 point, size of opng $\frac{9}{16}$ in.	ea	J-17#NX
41-W-3013	41-W-3013	WRENCH, socket (detachable), $\frac{3}{16}$ in. sq-drive, 12 point, size of opng $\frac{5}{16}$ in.	ea	J-17#NX
41-W-3017	41-W-3017	WRENCH, socket (detachable), $\frac{1}{4}$ in. sq-drive, 12 point, size of opng $\frac{3}{16}$ in.	ea	J-17#NX
41-W-3023	41-W-3023	WRENCH, socket (detachable), $\frac{3}{16}$ in. sq-drive, 12 point, size of opng $\frac{7}{16}$ in.	ea	J-17#NX
41-W-3025	41-W-3025	WRENCH, socket (detachable), $\frac{1}{4}$ in. sq-drive, 12 point, size of opng $\frac{1}{16}$ in.	ea	J-17#NX
41-W-3843-25	41-W-3843-25	WRENCH, wheel stud nut, dbl-hd socket, hex, size of opngs $\frac{1}{2}$ and $\frac{15}{16}$ in. Jgh 8 in.	ea	J-17#NX
<b>2805-ORGANIZATIONAL TOOLS AND EQUIPMENT</b>				
41-E-647	41-E-647	EYE, lifting, engine	ea	J-6#NX
41-R-2374-860	41-R-2374-860	REMOVER and REPLACER, bearing cup and grease retainer, steering sector shaft	ea	J-6#NX
41-R-2376-550	41-R-2376-550	REMOVER and REPLACER, pin, spring shackles	ea	J-6#NX
41-R-2396-400	41-R-2396-400	REPLACER, retainer hub bearing cup grease seal	ea	J-6#NX
41-R-2397-300	41-R-2397-300	REPLACER, seal (grease), axle hub bearing cone (inner), comp w/adapters M8-121A and M8-121B.	ea	J-6#NX
41-W-871-40	41-W-871-40	WRENCH, oil pressure regulating open end crowfoot, "L" hdl, size of opng $\frac{13}{32}$ in.).	ea	J-6#NX

For explanation of footnotes, see NOTES, page 112.

# MAINTENANCE TOOLS FOR ORDNANCE PERSONNEL

Special tools required by ordnance organizations for the maintenance of light armored car M8 and utility armored car M20 are listed in ORD 6 SNL J-16 Section 6, and are issued as required.

## NOTES

### Explanation of Symbols

G-1	SNL symbols such as G-1, H-1, K-2, etc, refer to the SNL in which the item is reviewed.
†	As required.
†	Available for issue until stock is exhausted. The requisitioning agency will requisition the <i>superseding</i> or <i>preferred</i> items. The supplying agency will take necessary action to issue the <i>superseded</i> item until stock is exhausted.
**	See subgroup 2304.
%	The percent symbol (%) indicates additional parts not carried by this category of maintenance, but which may be requisitioned when needed for replacement.
#	The number symbol (#) indicates those items that may be issued to using troops for direct replacement when required for organizational maintenance.
NX	Items marked NX are nonexpendable.
X	Items marked X are expendable.

### Footnotes

- <sup>1</sup> Also available separately.
- <sup>2</sup> Also available as part of GASKET SET 7376191 listed in subgroup 0100.
- <sup>3</sup> Also available as part of KIT A284644 listed in subgroups 0601.1 and 0601.3.

## ALPHABETICAL INDEX

1. This index does not include certain parts as follows:
  - a. Tools and equipment which are summarized and listed in alphabetical sequence within group 26 (Tools and Equipment).
  - b. Line items representing multiuse ordnance standard parts which are summarized and listed in alphabetical sequence within subgroups 2304.1 (Standard Hardware, Etc) and 2304.2 (Bulk Material).
  - c. Attaching or specially associated parts which are indented under the related primary line item and not otherwise listed within the same subgroup; such parts are readily found by referring to the immediate item which requires their use. To find the attaching parts for the starter, for example, locate the STARTER, in this index and refer to the referenced subgroup (0603) where the indented attaching parts (NUT, STUD, and WASHER) will be found.
2. There are indexed individual alphabetized listings, however, of nonstandard parts if they are not accompanied in this catalog by the related primary item to which they pertain due to the latter being an unauthorized item and not available for listing in an ORD 8 to facilitate identification.

ITEM	SUBGROUP	ITEM	SUBGROUP
ABSORBER, shock.....	1604	BARS	
ACID, battery.....	0612	Circuit breaker bus.....	0608
ADAPTERS		Steering gear shaft and worm snubber.....	1401. 5
Carburetor hydraulic throttle control slave cylinder line nut.....	0312	Turret main shaft gear snubber.....	1905
Oil filter tube.....	0106. 2	BASE, oil filter.....	0106. 2
AMMETER, instrument panel.....	0607	BATTERY, stowage.....	0612
ARMS		BEADLOCK, combat tire.....	1313
Distributor advance.....	0604	BEARINGS	
Fan.....	0505	Bushing type,	
Fuel pump rocker.....	0302	Camshaft.....	0105. 3
Generator.....	{ 0601. 1 0601. 3	Carburetor throttle valve shaft.....	0301
Steering gear Pitman.....	1401. 5	Clutch pedal.....	0202
Windshield wiper.....	2202	Distributor shaft.....	0604
ARMATURES	{ 0601. 1	Front axle housing shaft.....	1001
Generator.....	{ 0601. 3	Front spring.....	1601. 1
Starter.....	0603	Mechanical brake pedal.....	1206
ARRESTER, fuel tank flame.....	0306	Speedometer drive gear.....	2208
AXLES		Steering gear Pitman shaft.....	1401. 5
Forward rear.....	1100. 1	Steering knuckle.....	1004
Front.....	1000	Transfer countershaft drive gear.....	0802. 3
Rear rear.....	1100. 3	Transmission main shaft gear.....	0702. 2
BACKS		Turret hand traversing mechanism housing.....	1905
Assistant driver's and driver's seat.....	1806	Water pump shaft.....	0504
Turret seat.....	1901. 3	Engine connecting rod.....	0104
BAFFLE, transmission input shaft oil.....	0702. 1	Starter.....	0603
BALLS		Steering gear jacket.....	1401. 5
Hydraulic brake wheel cylinder cap detent.....	1204. 3	Steering tie rod end stud.....	1401. 3
Primer pump.....	0311. 1	Timing idler gear shaft.....	0105. 5
BANDS	{ 0601. 1	Transmission main shaft.....	0702. 2
Generator frame.....	{ 0601. 3	Transmission remote control gear selector shaft.....	1404
Hand brake.....	1201	BEARING SET, crankshaft.....	0102
Starter frame.....	0603	BELTS	
		Fan.....	0505
		Generator drive.....	{ 0601. 1 0601. 3

# ALPHABETICAL INDEX—Continued

ITEM	SUBGROUP	ITEM	SUBGROUP
BLADES		BREAKERS	
Fan	0505	Circuit	
Windshield wiper	2202	Generator	{ 0601. 1 0601. 3
BLOCKS		Generator regulator	{ 0602. 1 0602. 3
Blackout driving light junction	0608	Instrument panel	0608
Forward rear axle differential bevel gear	1102. 1	Terminal box	0601. 3
Front axle differential bevel gear	1002	BREATHERS	
Propeller shaft pillow	0900. 4	Carburetor hydraulic throttle control cylinder	0312
Radio terminal	0608	Crankcase	0106. 52
Rear rear axle differential bevel gear	1102. 3	BRUSHES	
BODIES		Generator	0601. 1
Carburetor	0301	Starter	0603
Oil pump scavenger	0106. 1	BRUSH SETS	
Towing pintle	1503	Generator	0601. 3
BOLTS		Starter	0603
Battery clamp	0612	BUMPER, front spring	1601. 1
Carburetor air cleaner	0304	BUSHINGS	
Clutch master cylinder	0203	Instrument panel wiring harness	0607
Engine support	0100	Propeller shaft pillow block	0900. 4
Front spring	1601. 1	Shock absorber	1604
Generator	0601. 1	Turret hand wheel shaft	1905
Hand brake band	1201	BUTTON, turret hand wheel handle	1905
Protectoscope	1803. 2	CABLES	
Rear spring	1601. 3	Battery	0612
Service brake backing plate	1202	Distributor	0605
Starter	0603	Generator armature terminal stud	0601. 1
BOOTS		Hand brake control	1201
Clutch cylinder	0203	Ignition coil	0605
Hydraulic brake master cylinder	1204. 1	Light	0609
Steering knuckle	1004	Radio terminal box	0613
Transfer remote control high and low range hand lever	1405	Starter	0612
BOWL, carburetor fuel	0301	CAGES	
BOXES		Forward rear axle differential	1102. 1
Generator terminal	0601. 3	Rear rear axle differential	1102. 3
Instrument panel ammeter shunt	0607	Transfer brake output shaft bearing	0802. 6
Master switch	0607	CAMSHAFT, engine	0105. 3
Radio terminal	0608	CAPS	
Turret stowage binocular	1906	Crankcase breather	0106. 52
BRACE, generator	{ 0601. 3 0601. 1	Crankshaft bearing	0102
Antiaircraft gun mount	1901. 5	Fan hub	0505
Clutch and brake pedal	0202	Front axle drive flange	1006
Distributor	0604	Fuel tank	0306
Engine support	0100	Hydraulic brake wheel cylinder	1204. 3
Front spring mounting	1601. 1	Primer pump diaphragm	0311. 1
Generator mounting	{ 0601. 1 0601. 3		0900. 1
Hand brake	1201		0900. 3
Rear spring seat trunnion	1601. 3	Propeller shaft universal joint	{ 0900. 5 0900. 7
Shock absorber	1604		0900. 9
Towing pintle	1503	Radiator filler	0501
Transfer remote control high and low range lever	1405	Service brake shoe	1202
Transfer shifter lever	0804	Tire valve	1313
Turret hand traversing mechanism housing	1905	Transfer shifter shaft	0804
BRAKE, service	1202	Transmission housing shifter shaft	0704

# ALPHABETICAL INDEX—Continued

ITEM	SUBGROUP	ITEM	SUBGROUP
<b>CAPACITORS</b>		<b>CORES</b>	
Distributor	0604	Speedometer shaft	2208
Generator regulator	0615	Tire valve	1313
Generator terminal box	0615	<b>COUNTERSHAFT, transfer</b>	0802. 3
Radio terminal box	0615	<b>COVERS</b>	
Water temperature gage	0615	Brake drum	1311
<b>CARBURETOR</b>	0301	Brake hydrovac valve body	1205
<b>CARRIERS</b>		Carburetor	0301
Clutch release bearing	0202	Crew compartment	2201
Transfer front axle output shaft bearing	0802. 5	Flywheel housing	0103
<b>CASES</b>		Fuel filter	0309
Front axle	1002	Fuel pump body	0302
Forward rear axle differential	1102. 1	Generator commutator end bearing	{ 0601. 1
Rear rear axle differential	1102. 3	Instrument panel ammeter shunt box	0607
Transmission	0701	Oil filter	0106. 2
<b>CELL, fuel tank</b>	0306	Oil pump scavenger body	0106. 1
<b>CHOKE, carburetor</b>	0312	Rear spring seat trunnion bar	1601. 3
<b>CLAMPS</b>		Steering drag link steering knuckle ball stud	1401. 1
Battery	0612	Steering gear housing	1401. 5
Brake hydrovac	1205	Terminal box	{ 0608
Clutch cylinder spring	0203	Timing gear	0105. 5
Clutch hydraulic line	0203	Transfer countershaft bearing	0802. 3
Distributor terminal stud	0604	Transfer forward rear axle output shaft	
Hydraulic brake line tube	1204. 5	bearing	0802. 7
Muffler	0401	Transfer shifter fork	0804
Oil pressure regulator valve	0160. 6	Transmission countershaft bearing	0702. 3
Rear axle torque rod	1605	Transmission input shaft bearing	0702. 1
Steering gear jacket	1401. 5	Transmission remote control gear selector	
Transmission gear selector shaft universal joint	1404	hand lever dust	1404
<b>CLEANER, air, carburetor</b>	0304	Transmission top	0701
<b>CLEVIS, hand brake control cable</b>	1201	Turret	2201
<b>CLIPS</b>		Turret hand-traversing mechanism	1905
Carburetor choke control	0312	Valve compartment	0105. 2
Clutch hydraulic line	0203	<b>CRANKSHAFT</b>	0102
Clutch slave cylinder piston cup	0203	<b>CUPS</b>	
Distributor lever	0604	Clutch slave cylinder piston	0203
Front spring leaf	1601. 1	Distributor base	0604
Hydraulic slave cylinder line	1204. 5	Hub bearing oil seal wiper	1311
Rear spring	1601. 3	Hydraulic brake wheel cylinder piston	1204. 3
<b>COCKS</b>		Service brake shoe spring	1202
Fuel tank	0306	Steering gear jacket bearing spring	1401. 5
Radiator drain	0503	<b>CUSHIONS</b>	
<b>COILS</b>		Driver's and assistant driver's seat	1806
Generator	{ 0601. 1	Engine support	0100
	{ 0601. 3	Generator regulator	0602. 1
Ignition	0605	Gunner's back rest	1806
Starter	0603	Instrument panel	0607
<b>CONNECTORS</b>		Turret seat	1901. 3
Generator regulator resistor	0602. 1	<b>CYLINDERS</b>	
Hydraulic brake master cylinder line	1204. 5	Brake hydrovac	1205
Light	0609	Carburetor hydraulic throttle control	0312
Primer pump	{ 0311. 1	Clutch	0203
	{ 0311. 3	Hydraulic brake master	1204. 1
Starter	0603	Hydraulic brake wheel	1204. 3
<b>CONTACTS</b>		<b>DESK, commander's</b>	1804. 3
Distributor cap	0604	DIAPHRAGM, primer pump	0311. 1
Instrument panel light socket	0607	DIFFUSER, air stream	0502
<b>CONTROLS</b>			
Transfer	1405		
Transmission	1404		

# ALPHABETICAL INDEX—Continued

ITEM	SUBGROUP	ITEM	SUBGROUP
<b>DISKS</b>		<b>GAGES</b>	
Carburetor check valve	0301	Bayonet type, engine oil level	0106. 6
Clutch driven	0201	Instrument panel	0607
<b>DISK and RIM, wheel</b>	1311	<b>GASKETS</b>	
<b>DISTRIBUTOR</b>	0604	Carburetor	0301
<b>DOOR, light</b>	0609	Carburetor choke	0312
<b>DRIVE, Bendix, starter</b>	0603	Carburetor hydraulic throttle control	0312
<b>DRUMS</b>		Clutch master cylinder	0203
Brake axle	1311	Crankcase oil filler	0106. 53
Hand brake	1201	Cylinder head	0101
<b>ELBOWS</b>		Exhaust pipe	0401
Brake hydrovac control valve	1205	Fan bearing oil retainer	0505
Carburetor air cleaner	0304	Flywheel housing	0103
Carburetor hydraulic throttle control	0312	Forward rear axle differential drive pinion	1102. 1
Exhaust pipe	0401	Forward rear axle housing	1101. 1
Fuel tank	0306	Forward rear axle shaft drive flange	1104. 1
Hydraulic brake master cylinder	1204. 5	Front axle drive flange	1006
Oil pressure regulator valve	0106. 6	Front axle drive pinion	1002
Thermostat housing	0503	Front axle housing	1001
Water pump	0503	Fuel filter	0309
Windshield wiper	2202	Fuel level sending unit	0610
<b>ELEMENTS</b>		Fuel pump	0302
Carburetor air cleaner	0304	Generator	0601. 1
Fuel filter	0309	Generator	0601. 3
Oil filter	0106. 2	Generator regulator	0602. 3
<b>ENDS</b>		Hand brake bracket	1201
Rear axle torque rod	1605	Hydraulic brake master cylinder	1204. 5
Steering tie rod	1401. 3	Hydraulic brake master cylinder filler plug	1204. 1
<b>ENGINE</b>	0100	Hydrovac hydraulic brake pressure line fitting	1204. 5
<b>FACING SET, clutch disk</b>	0201	Instrument panel	0607
<b>FENDER</b>	1701	Light door	0609
<b>FERRULE, spark plug</b>	0605	Manifold	0108
<b>FILTERS</b>		Oil filter	0106. 2
Fuel	0309	Oil pan	0106. 6
Ignition coil	0615	Oil pump	0106. 1
Instrument panel light	0615	Propeller shaft pillow block oil seal cover	0900. 4
Oil	0106. 2	Primer pump diaphragm cap	0311. 1
<b>FITTINGS</b>		Radiator filler neck cap	0501
Brake hydrovac valve	1205	Rear rear axle differential drive pinion	1102. 3
Clutch master cylinder	0203	Rear rear axle housing	1101. 3
Hydraulic brake lines	1204. 5	Rear rear axle shaft drive flange	1104. 3
Hydrovac brake lines	1204. 5	Rear spring seat trunnion bar bearing cover	1601. 3
Mechanical brake pedal shaft	1206	Speedometer	2208
<b>FLANGES</b>		Steering gear housing	1401. 5
Front axle drive	1006	Thermostat housing	0503
Fuel tank	0306	Timing gear cover	0105. 5
Steering knuckle	1004	Transfer brake output shaft	0802. 6
Turret hand wheel shaft planetary gear	1905	Transfer case cover	0801
<b>FLOAT, carburetor</b>	0301	Transfer countershaft	0802. 3
<b>FLYWHEEL</b>	0103	Transfer forward rear axle output shaft	0802. 7
<b>FORKS</b>		Transfer front axle output shaft	0802. 5
Clutch release	0202	Transfer input shaft	0802. 1
Transfer gear shifter	0804	Transfer rear rear axle output shaft	0802. 9
Transmission gear shifter	0704	Transfer shifter fork detent cover	0804
Turret hand wheel shaft clutch hub sleeve	1905	Transmission countershaft	0702. 3
<b>FRAMES</b>		Transmission cover	0701
Generator	0601. 1	Transmission housing	0701
Starter	0603	Transmission input shaft	0702. 1
		Transmission main shaft	0702. 2
		Transmission oil pump body	0706

# ALPHABETICAL INDEX—Continued

ITEM	SUBGROUP	ITEM	SUBGROUP
GASKETS—Continued		HARNESSES	
Turret traversing mechanism housing	1905 0900. 9	Wiring, Engine compartment	0613
Universal joint journal	0900. 7 0900. 5	Hull	0613
Valve compartment cover	0105. 2	Ignition	0605
Water pump	0504	Instrument panel	0607
Water pump elbow	0503	Interphone	0613
GASKET SETS		Terminal box	0613
Carburetor	0301	HEADS	
Engine	0100	Cylinder	0101
GEARS		Generator	0601. 1 0601. 3
Distributor shaft	0604	Transmission shifter	0704
Flywheel	0103	HOOK, towing cable	1503
Forward rear axle differential side	1102. 1	HORN	0611
Front axle side	1002	HOSES	
Oil pump drive	0106. 1	Brake hydrovac line	1205
Rear rear axle differential side	1102. 3	Radiator	0503
Speedometer	2208	Water pump	0503
Steering	1401. 5	Windshield wiper	2202
Timing,		HOUSINGS	
Camshaft	0105. 5	Clutch	0200
Crankshaft	0105. 5	Clutch slave cylinder	0203
Engine idler	0105. 5	Flywheel	0103
Transfer countershaft	0802. 3	Forward rear axle	1101. 1
Transfer forward rear axle output shaft	0802. 7	Front axle	1001
Transfer front axle output shaft	0802. 5	Rear rear axle	1101. 3
Transfer input shaft	0802. 1	Starter pinion	0603
Transfer rear rear axle output shaft	0802. 9	Thermostat	0503
Transmission countershaft cluster	0702. 3	Transmission control	0701
Transmission input shaft clutch	0702. 1	Transmission oil pump	0706
Transmission main shaft	0702. 2	Turret hand traversing mechanism	1905
Transmission reverse idler	0702. 3	Turret hold-down roller	1901. 1
Turret traversing mechanism	1905	Turret support	1901. 1
Water pump drive	0504	HUBS	
GEAR SETS		Turret hand wheel shaft clutch	1905
Forward rear axle differential	1102. 1	Wheel	1311
Front axle	1002	HYDROVAC, brake	1205
Rear rear axle differential	1102. 3	IMPELLER, water pump	0504
GENERATOR	0601. 1 0601. 3	INSULATORS	
GLANDS		Circuit breaker plate	0608
Primer pump packing	0311. 1	Distributor	0604
Water pump shaft packing	0504	Generator	0601. 1 0601. 3
GUARDS		Generator regulator	0602. 1
Forward rear axle tubing	1204. 5	Horn and siren	0611
Front axle tubing	1204. 5	Starter	0603
Rear rear axle tubing	1204. 5	Transfer mounting	0800
Steering knuckle dust boot	1004	INTERLOCK, transfer remote control front axle	
GUIDES		hand lever	1405
Engine valve	0105. 1	JACKET (TUBE) steering gear	1401. 5
Engine valve tappet	0105. 2	JAWS	
Primer pump diaphragm spring	0311. 1	Crankshaft starting	0102
Transmission gear shifter shaft	0704	Towing pintle	1503
HAIR, fuel pump	0302	JET, carburetor	0301
HANDLES		JOINT, front axle universal	1006
Hull compartment door	1803. 1	JOURNAL, transmission remote control gear	
Primer pump plunger rod	0311. 1	selector shaft universal joint	1404
Turret hand wheel	1905		

# ALPHABETICAL INDEX—Continued

ITEM	SUBGROUP	ITEM	SUBGROUP
<b>KEYS</b>		<b>LEVERS</b> —Continued	
Pillow block propeller shaft	0900. 4	Transfer remote control high and low range	1405
Steering gear worm	1401. 5	Transmission control housing shifter shaft	0704
Turret hand traversing mechanism main shaft pinion	1905	Transmission control gear selector	1404
<b>KITS</b>			0609
Forward rear axle differential	1102. 1	<b>LIGHTS</b>	
Front axle	1002		
Rear rear axle differential	1102. 3	<b>LINES</b>	
Repair,		Brake hydrovac check valve vacuum	1205
Brake hydrovac	1205	Carburetor hydraulic throttle control	0312
Carburetor	0301	Clutch	0203
Carburetor hydraulic throttle control cylinder	0312	Crankcase ventilator valve	0106. 51
Clutch master cylinder	0203	Forward rear axle hydraulic brake	1204. 5
Fuel pump	0302	Front axle hydraulic brake	1204. 5
Generator	0601. 1	Fuel	0306
Generator field coil	0601. 3	Hydraulic brake	1204. 5
Generator regulator	0602. 1	Oil pump	0106. 6
Generator regulator circuit breaker	0602. 1	Primer pump	0311. 3
	0602. 3	Rear rear axle hydraulic brake	1204. 5
Generator regulator voltage regulator	0602. 1	Windshield wiper	2202
	0602. 3	<b>LINING</b> , hand brake band	1201
Generator terminal box circuit breaker	0601. 1	<b>LINING SET</b> , service brake shoe	1202
	0601. 3	<b>LINKS</b>	
Hydraulic brake master cylinder	1204. 1	Drag, steering	1401. 1
	0900. 1	Hand brake cam lever	1201
	0900. 3	<b>LOCKS</b>	
Universal joint	0900. 5	Propeller shaft pillow block bearing nut	0900. 4
	0900. 7	Transfer countershaft bearing nut	0802. 3
	0900. 9	Transfer forward rear axle output shaft bearing nut	0802. 7
Windshield wiper	2202	Transmission reverse idler gear shaft	0702. 3
Service brake shoe	1202	Turret hand traversing mechanism	1905
Steering knuckle	1004	<b>LOCKNUT</b> , horn and siren	0611
<b>KNOB</b> , transmission control gear selector	1404		
<b>KNUCKLE</b> , steering	1004	<b>MANIFOLDS</b>	
		Intake and exhaust	0108
<b>LAMPS</b>		Transmission input shaft	0702. 1
Electric	0609	<b>MECHANISM</b> , turret hand traversing	1905
Instrument panel light	0607	<b>MOTOR</b> , windshield wiper vacuum	2202
<b>LAMP-UNIT</b> , light	0609	<b>MOUNTING</b> , light	0609
<b>LATCHES</b>		<b>MUFFLER</b>	0401
Assistant driver's seat	1806		
Hull compartment door	1803. 1	<b>NOZZLE</b> , primer pump line	0311. 3
Hull stowage box	1808	<b>NUTS</b>	
Towing pintle jaw	1503	Clutch pressure plate release lever yoke pin	0201
Transmission control gear selector	1404	Engine valve screw	0105. 2
Turret seat lever	1901. 3	Fan pulley	0505
<b>LEAVES</b>		Forward rear axle differential drive pinion bearing	1102. 1
Front spring	1601. 1	Front axle drive pinion bearing	1002
Rear spring	1601. 3	Front spring bolt	1601. 1
<b>LEVERS</b>		Hub bearing	1311
Assistant driver's seat back	1806	Oil pressure regulator valve	0106. 4
Carburetor choke shaft	0312	Propeller shaft pillow block	0900. 4
Carburetor valve shaft	0301	Primer pump	0311. 1
Clutch pressure plate release	0201	Primer pump nozzle line	0311. 3
Clutch release shaft	0202	Protectoscope direct vision slot cover	1803. 2
Distributor movable point	0604	Rear rear axle differential drive pinion bear- ing	1102. 3
Hand brake cam	1201	Rear spring bolt	1601. 3
Turret seat adjusting	1901. 3	Rear spring seat trunnion bar bearing	1601. 3
Transfer remote control front axle declutch	1405	Service brake shoe	1202
		Steering drag link Pitman arm ball stud	1401. 1

# ALPHABETICAL INDEX—Continued

ITEM	SUBGROUP	SUBGROUP
NUTS—Continued		
Steering gear Pitman shaft	1401. 5	
Steering knuckle wheel stop screw	1004	
Transfer countershaft	0802. 3	
Transfer forward rear axle output shaft	0802. 7	
Water pump shaft packing gland	0504	
PACKINGS		
Carburetor valve shaft	0301	
Pillow block propeller shaft	0900. 4	
Primer pump	0311. 1	
Transfer shifter shaft	0804	
Water pump shaft	0504	
PADS		
Protectoscope head rest	1803. 2	
Radiator mounting	0501	
PAN, oil	0106. 6	
PAULIN, vehicle shipping canvas	2201	
PAWL, hand brake lever	1201	
PEDALS		
Carburetor hydraulic throttle control	0312	
Clutch	0202	
Mechanical brake	1206	
PINS		
Carburetor hydraulic throttle control	0312	
Clevis,		
Clutch pressure plate	0201	
Hand brake	1201	
Distributor gear	0604	
Dowel,		
Crankshaft bearing cap	0102	
Front axle drive pinion bearing cage	1002	
Starter intermediate bearing	0603	
Driver's hull compartment door hinge	1803. 1	
Engine hull compartment door hinge	1803. 1	
Engine piston	0104	
Engine valve spring retainer	0105. 1	
Fan idler pulley arm	0505	
Forward rear axle differential bevel gear thrust block	1102. 1	
Forward rear axle differential drive pinion bearing cage	1102. 1	
Front axle bevel gear thrust block	1002	
Front spring shackle	1601. 1	
Hub bearing	1311	
Hull fuel tank cover hinge	1803. 1	
Protectoscope direct vision slot cover lever	1803. 2	
Rear rear axle differential	1102. 3	
Service brake shoe	1202	
Steering tie rod end stud bearing	1401. 3	
Transmission input shaft clutch gear	0702. 1	
Turret hand traversing mechanism	1905	
Turret hold-down roller	1901. 1	
PINIONS		
Forward rear axle differential spider	1102. 1	
Front axle spider	1002	
Rear rear axle differential spider	1102. 3	
Starter drive	0603	
Transmission input shaft	0702. 1	
Turret hand traversing mechanism main shaft	1905	
PINTLE, towing		1503
PIPES		
Crankcase oil filler		0106. 53
Exhaust		0401
Muffler tail		0401
Oil level gage		0106. 6
Radiator		0503
Water pump		0503
PISTONS		
Brake hydrovac		1205
Carburetor hydraulic throttle control cylinder		0312
Clutch slave cylinder		0203
Engine		0104
Hydraulic brake wheel cylinder		1204. 3
Transmission oil pump body		0706
PLATES		
Carburetor		0301
Clutch pressure		0201
Distributor		0604
Fender		1701
Front spring		1601. 1
Fuel pump cover		0302
Horn		0611
Inspection light switch		0608
Service brake backing		1202
Starter commutator end		0603
Steering gear Pitman shaft nut		1401. 5
Transmission shifter		0704
Vehicular data		2210
PLUGS		
Brake hydrovac slave cylinder		1205
Carburetor		0301
Carburetor hydraulic throttle control		0312
Distributor cap		0604
Distributor high tension cable terminal		0605
Drain,		
Oil pan		0106. 6
Transmission		0701
Filler,		
Hydraulic brake master cylinder		1204. 1
Steering gear housing		1401. 5
Turret traversing mechanism housing		1905
Forward rear axle vent		1105. 51
Front axle air vent		1005
Hydraulic brake wheel cylinder		1204. 5
Instrument panel light		0607
Light		0613
Primer pump		0311. 1
Rear rear axle		1105. 53
Spark		0605
Steering drag link		1401. 1
Steering tie rod end		1401. 3
Timing idler gear		0105. 5
Transfer case		0801
Transfer front axle sliding clutch gear shifter shaft		0804
Transmission control housing		0704
Transmission reverse shifter shaft		0704
PLUNGERS		
Camshaft		0105. 3

# ALPHABETICAL INDEX—Continued

ITEM	SUBGROUP	ITEM	SUBGROUP
PLUNGERS—Continued		RETAINERS—Continued	
Primer pump.....	0311. 1	Transfer forward rear axle output shaft bearing.....	0802. 7
Timer idler gear.....	0105. 5	Transfer front axle output shaft bearing.....	0802. 5
Transmission gear shifter shaft.....	0704	Transfer input shaft bearing.....	0802. 1
Turret traversing mechanism.....	1905	Transfer mounting insulator.....	0800
Water pump.....	0504	Transfer rear rear axle output shaft bearing.....	0802. 9
POINT SET, distributor.....	0604	Transmission main shaft bearing.....	0702. 2
POSTS		Transmission remote control gear selector shaft.....	1404
Distributor terminal.....	0604	Turret hand traversing mechanism.....	1905
Generator field terminal.....	0601. 3	Universal joint journal gasket.....	0900. 1
PRECLEANER, carburetor air cleaner.....	0304	Windshield wiper connecting arm.....	0900. 3
PROTECTOSCOPE.....	1803. 2	RINGS	
PULLIES		Clutch slave cylinder.....	0203
Camshaft.....	0102	Snap,	
Fan.....	0505	Carburetor hydraulic throttle control slave cylinder.....	0312
Generator.....	{ 0601. 1	Clutch slave cylinder.....	0203
	0601. 3	Distributor.....	0604
PUMPS		Forward rear axle differential drive pinion.....	1102. 1
Carburetor.....	0301	Front axle drive pinion.....	1002
Fuel.....	0302	Idler pulley.....	0505
Oil.....	0106. 1	Oil pump.....	0106. 1
Primer.....	0311. 1	Rear rear axle differential drive pinion.....	1102. 3
PUMP, water.....	0504	Steering tie rod end.....	1401. 3
RACK, turret stowage ammunition.....	1906	Transmission countershaft.....	0702. 3
RADIATOR.....	0501	Transmission gear shifter shaft.....	0704
RECEPTACLE, battery slave.....	0612	Transmission input shaft.....	0702. 1
REGULATORS		Transmission main shaft.....	0702. 2
Current, generator regulator.....	{ 0602. 1	Transmission reverse idler gear.....	0702. 3
	0602. 3	Turret hand traversing mechanism wheel shaft.....	1905
Generator.....	{ 0602. 1	Turret hold-down.....	1901. 1
	0602. 3	Universal joint journal.....	{ 0900. 3
Voltage, generator regulator.....	{ 0602. 1		0900. 5
	0602. 3		0900. 7
RESERVOIR, carburetor hydraulic throttle control hydraulic fluid.....	0312		0900. 9
RESISTORS		Water pump.....	0504
Blackout driving light.....	0608	Starter Bendix drive pinion.....	0603
Generator regulator.....	{ 0602. 1	Towing pintle jaw.....	1503
	0602. 3	Transmission main shaft.....	0702. 2
RETAINERS		Wheel.....	1311
Brake hydrovac.....	1205	RING AND SPRING, head lamp unit.....	0609
Carburetor throttle valve shaft.....	0301	RING SET, engine piston.....	0104
Clutch slave cylinder piston.....	0203	RIVETS	
Engine support.....	0100	Forward rear axle differential bevel gear.....	1102. 1
Engine valve spring.....	0105. 1	Front axle bevel gear.....	1002
Fan pulley shaft bearing oil seal.....	0505	Rear rear axle differential bevel gear.....	1102. 3
Forward rear axle differential drive pinion oil seal.....	1102. 1	RODS	
Front axle drive pinion oil seal.....	1002	Brake hydrovac piston.....	1205
Fuel pump diaphragm.....	0302	Carburetor choke.....	0312
Fuel pump screen.....	0302	Clutch slave cylinder.....	0203
Generator drive end bearing.....	{ 0601. 1	Connecting, engine.....	0104
	0601. 3	Engine hull compartment door cover.....	1803. 1
Oil, water pump shaft.....	0504	Hydraulic brake master cylinder piston push.....	1204. 1
Rear rear axle differential drive pinion oil seal.....	1102. 3		
Rear spring seat trunnion bar bearing oil seal.....	1601. 3		
Steering gear Pitman shaft nut oil seal.....	1401. 5		

# ALPHABETICAL INDEX—Continued

ITEM	SUBGROUP	ITEM	SUBGROUP
RODS—Continued		SEALS—Continued	
Primer pump	0311. 1	Oil—Continued	
Rear axle torque	1605	Transmission main shaft bearing	0702. 2
Tie, steering	1401. 3	Transmission shaft bearing cover	0702. 1
Transmission remote control gear selector	1404	Propeller shaft pillow block	0900. 4
Turret hand traversing mechanism	1905	Radiator	0502
ROLLERS		Steering drag link Pitman	1401. 1
Needle, clutch pressure plate release lever	0201	Steering gear Pitman shaft	1401. 5
Towing pintle	1503	Tie rod end	1401. 3
Transmission reverse idler gear housing	0702. 3	Transmission remote control gear selector shaft	1404
Turret hold-down	1901. 1	Turret hand traversing mechanism main shaft	1905
ROTORS		SEATS	
Distributor	0604	Fuel pump diaphragm spring	0302
Oil pump	0106. 1	Gunner's	1806
SCREWS		Hydraulic brake wheel cylinder line	1204. 3
Brake hydrovac slave cylinder bleeder valve	1205	Rear spring	1601. 3
Carburetor	0301	Steering drag link	1401. 1
Clutch line bleeder valve	0203	Steering tie rod end stud	1401. 3
Distributor capacitor lead	0604	Towing pintle compression spring	1503
Engine valve	0105. 2	Troop	1806
Fan idler pulley	0505	Turret	1901. 3
Forward rear axle differential case	1102. 1	SECTOR, hand brake lever	1201
Front axle case	1002	SHACKLE, front spring	1601. 1
Fuel filter	0309	SHAFTS	
Fuel pump cover	0302	Carburetor valve	0301
Generator pole shoe	0601. 1	Clutch and brake pedal	0202
Hand brake	1201	Clutch release	0202
Hydraulic brake wheel cylinder	1204. 3	Distributor drive	0004
Oil filter cover	0106. 2	Driver's hull compartment door arm	1803. 1
Rear rear axle differential	1102. 3	Fan pulley	0505
Siren switch terminal	0611	Forward rear axle	1104. 1
Starter	0603	Front axle	1006
Steering knuckle wheel	1004	Oil pump gear	0106. 1
Timing gear	0105. 5		{ 0900. 1 0900. 3
Turret hand traversing mechanism	1905	Propeller	0900. 5
Turret index ring	1901. 1		{ 0900. 7 0900. 9
SEALS		Propeller shaft pillow block	0900. 4
Fan pulley shaft	0505	Rear rear axle	1104. 3
Fuel pump diaphragm	0302	Steering gear	1401. 5
Generator regulator	0602. 3	Speedometer	2208
Oil,		Timing idler gear	0105. 5
Forward rear axle differential	1102. 1	Transfer brake output	0802. 6
Front axle drive pinion retainer	1002	Transfer countershaft	0802. 3
Front axle housing	1006	Transfer forward rear axle output	0802. 7
Generator drive end bearing	0601. 1	Transfer front axle output	0802. 5
Hand brake output shaft	1201	Transfer input	0802. 1
Hub bearing	1311	Transfer rear rear axle output	0802. 9
Propeller shaft pillow block	0900. 4	Transfer shifter	0804
Rear rear axle differential	1102. 3	Transmission control housing shifter	0704
Rear spring seat trunnion bar	1601. 3	Transmission gear shifter	0704
Steering gear Pitman shaft	1401. 5	Transmission main	0702. 2
Timing gear cover	0105. 5	Transmission remote control	1404
Transfer brake output shaft	0802. 6	Transmission reverse idler gear	0702. 3
Transfer forward rear axle output shaft	0802. 7	Turret hand traversing mechanism main	1905
Transfer front axle output shaft	0802. 5	Turret hold-down	1901. 1
Transfer input shaft	0802. 1	Turret support	1091. 1
Transfer rear rear axle output shaft	0802. 9	Water pump	0504
Transfer shifter shaft	0804		
Transmission control housing shifter	0704		

# ALPHABETICAL INDEX—Continued

ITEM	SUBGROUP	ITEM	SUBGROUP
<b>SHIELDS</b>		<b>SPRINGS—Continued</b>	
Sand	1701	Carburetor	0301
Steering tie rod end	1401. 3	Carburetor hydraulic throttle control	0312
<b>SHIMS</b>		Clutch cylinder	0203
Crankshaft bearing	0102	Clutch pedal	0202
Engine connecting rod bearing	0104	Clutch pressure plate	0201
Forward rear axle differential drive pinion bearing cage	1102. 1	Clutch release bearing	0202
Front axle drive pinion bearing cage	1002	Distributor	0604
Rear rear axle differential drive pinion	1102. 3	Engine valve	0105. 1
Steering gear housing cover	1401. 5	Front	1601. 1
Steering gear Pitman shaft	1401. 5	Fuel filter	0309
Transfer brake output shaft	0802. 6	Generator brush	0601. 1
Transfer countershaft	0802. 3	Hand brake band	1201
Transfer forward rear axle output shaft	0802. 7	Hydraulic brake cap	1204. 3
Transfer front axle output shaft	0802. 5	Hydraulic brake master cylinder	1204. 1
Transfer rear rear axle output shaft	0802. 9	Mechanical brake pedal	1206
Turret hand traversing mechanism hand wheel shaft	1905	Oil filter cover	0106. 2
<b>SHOE, service brake</b>	1202	Oil pressure regulator valve	0106. 4
<b>SHROUD, fan</b>	0502	Oil pump	0106. 1
<b>SHUNT, ammeter</b>	0607	Primer pump	0311. 1
<b>SIREN</b>	0611	Protectoscope	1803. 2
<b>SLEEVES</b>		Radiator	0501
Engine cylinder	0101	Rear	1601. 3
Speedometer gear	2208	Service brake shoe	1202
Steering knuckle	1004	Starter	0603
Tail light cable	0613	Steering drag link	1401. 1
Transmission reverse idler gear	0702. 3	Steering gear	1401. 5
Turret hand traversing mechanism shaft	1905	Steering tie	1401. 3
<b>SLINGER, oil, service brake</b>	1202	Towing pintle release lever	1503
<b>SOCKET, wiring harness</b>	0613	Transfer shifter shaft	0804
<b>SPACER</b>		Transmission gear shifter shaft	0704
Distributor cam	0604	Transmission oil pump	0706
Fan pulley	0505	Transmission remote control gear	1404
Fuel pump	0302	Turret hand traversing mechanism	1905
Generator commutator end bearing	0601. 1	Turret	1901. 3
Generator drive	0601. 3	<b>SPRING SET, distributor governor weight</b>	0604
Hand brake band bolt	1201	<b>STARTER</b>	0603
Light	0609	<b>STOPS</b>	
Propeller shaft pillow block	0900. 4	Brake hydrovac diaphragm	1205
Protectoscope direct vision slot door	1803. 2	Transmission remote control gear selector lever	1404
Shock absorber bolt	1604	Turret hand traversing mechanism	1905
Starter armature bearing	0603	<b>STRAINER, oil pan</b>	0106. 6
Steering gear jacket	1401. 5	<b>STRAPS</b>	
Steering gear Pitman shaft	1401. 5	Clutch cylinder boot	0203
Steering knuckle	1004	Fender	1808
Transfer front axle output shaft	0802. 5	Fuel tank support	0306
Transfer rear rear axle output shaft	0802. 9	Ground,	
Transmission reverse gear shifter shaft	0704	Generator regulator	0602. 1
Transmission reverse idler gear	0702. 3	Master switch to hull	0608
Turret hand traversing mechanism	1905	Radio suppression	0615
Turret support	1901. 1	Hydraulic brake master cylinder	1204. 1
<b>SPEEDOMETER</b>	2208	<b>STUDS</b>	
<b>SPIDERS</b>		Generator armature terminal	0601. 1
Forward rear axle differential	1102. 1	0601. 3	
Front axle differential	1002	Generator field coil terminal	0601. 1
Rear rear axle differential	1102. 3	Hub shoulder	1311
<b>SPRINGS</b>		Shock absorber	1604
Assistant driver's seat	1806	Starter terminal	0603
Brake hydrovac	1205	Steering drag link	1401. 1
		Steering knuckle flange	1004

# ALPHABETICAL INDEX—Continued

ITEM	SUBGROUP	ITEM	SUBGROUP
STUDS—Continued		VALVES—Continued	
Turret hand traversing mechanism hand wheel housing	1905	Intake; and exhaust	0105. 1
SUPPORTS		Oil pressure regulator	0106. 4
Battery	0612	VANE, oil pump	0106. 1
Brake hydrovac	1205	VENTS	
Engine	1501	Housing	1401. 5
Protectoscope	1803. 2	Propeller shaft pillow block housing	0900. 4
Radiator	0501	Transfer case	0801
Turret	1901. 1	VENTURI, carburetor	0301
SUPPRESSORS		WASHERS	
Ignition coil	0615	Brake hydrovac piston	1205
Spark plug	0615	Carburetor main jet	0301
SWITCHES		Clutch pressure plate spring	0201
Hydraulic brake master cylinder stop light	1204. 1	Fan pulley	0505
Instrument panel	0607	Generator commutator end	0601. 3
Light	0608	Lock,	
Master	0608	Crankshaft	0102
Starter	0603	Forward rear axle differential pinion	1102. 1
SYNCHRONIZER, transmission main shaft gear	0702. 2	Front axle pinion	1002. 1
TANK, fuel	0306	Hub	1311
TAPPET, engine valve	0105. 2	Rear rear axle differential pinion	1102. 3
TEES		Rear spring trunnion	1601. 3
Crankcase ventilator valve line	0106. 51	Water pump cover	0504
Oil pressure regulator valve	0106. 6	Propeller shaft pillow block	0900. 4
TERMINALS		Rear spring seat trunnion	1601. 3
Battery	0612	Shock absorber	1604
Generator regulator	0602. 1	Steering drag link Pitman arm	1401. 1
Ignition coil	0605	Steering gear Pitman shaft	1401. 5
Instrument panel light socket	0607	Steering tie rod end	1401. 3
Wiring harness cable	0613	Thrust,	
THERMOSTAT	0503	Camshaft	0105. 3
TIRE	1313	Distributor	0604
TRANSFER	0800	Forward rear axle differential	1102. 1
TRANSMISSION	0700	Front axle	1002
TUBES		Oil pump gear	0106. 1
Brake hydrovac	1205	Rear rear axle differential	1102. 3
Oil filter	0106. 2	Rear spring seat trunnion	1601. 3
Tire	1313	Starter armature shaft	0603
UNIONS		Steering gear Pitman shaft	1401. 5
Oil pump gear line	0106. 6	Timing idler gear	0105. 5
Primer pump line	0311. 3	Towing pintle	1503
UNITS		Transfer countershaft	0802. 3
Sending,		Transmission main shaft gear	0702. 2
Fuel level	0610	Transmission reverse idler gear	0702. 3
Oil pressure	0610	Turret hold-down	1901. 1
Water temperature	0610	Water pump drive gear	0504
VALVES		Transmission countershaft	0702. 3
Bleeder,		Turret hand traversing mechanism main	
Brake hydrovac slave cylinder	1205	shaft	1905
Carburetor hydraulic throttle control		(0900. 1	
slave cylinder	0312	0900. 3	
Clutch	0203	Universal joint sleeve yoke dust cap	0900. 5
Brake hydrovac vacuum line check	1205	0900. 7	
Carburetor	0301	0900. 9	
Crankcase ventilator	0106. 51	WEIGHTS	
Hydraulic brake wheel cylinder bleeder	1204. 3	Carburetor automatic choke control rod	0312
		Clutch pressure plate	0201
		Distributor governor	0604
		WELL, carburetor metering	0301

## ALPHABETICAL INDEX—Continued

ITEM	SUBGROUP	ITEM	SUBGROUP
<b>WHEELS</b>		<b>YOKES—Continued</b>	
Hand, turret hand traversing mechanism	1905	Propeller shaft pillow block	0900. 4
Steering gear	1401. 5		{ 0900. 1
<b>WICKS</b>		Propeller shaft universal joint sleeve	{ 0900. 5 0900. 7
Distributor cam	0604		{ 0900. 9
Starter commutator end head	0603	Transfer forward rear axle output shaft	0802. 7
<b>WINDOW, protectoscope</b>	1803. 2	Transfer front axle output shaft	0802. 5
<b>WINDSHIELD</b>	1804. 1	Transfer input shaft propeller shaft universal joint	0802. 1
<b>WIRE, carburetor choke</b>	0312	Transfer rear rear axle output shaft	0802. 9
<b>WORM, steering gear shaft</b>	1401. 5	Transmission main shaft	0702. 2
<b>YOKES</b>			
Clutch pressure plate	0201		

## ORDNANCE AND MANUFACTURERS' PART NUMBER INDEX

This index is prepared in strict numerical sequence; that is, all letters or dashes prefixed, suffixed or interspersed in the numbers are disregarded. For instance: *TP-24SV32A4* is in sequence as *24324*, but the complete number, including the manufacturer's symbol as the prefix, is shown in the listing. All Ordnance numbers appear with symbol prefix "ORD." Federal Item Identification numbers are preceded by the symbol "MBCA."

PART NO.	GROUP	PART NO.	GROUP	PART NO.	GROUP
AL-GFM4G-----	0604	AL-IAC49-----	0604	DV-PR3-14-----	0301. 11
AL-GFM4E-----	0604	AL-GBG50-----	0601. 3	DV-PR3-16-----	0301. 11
AL-MAW18-----	0603	AL-VRA50-----	0602. 3	DV-PR3-17-----	0301. 11
AL-GDJ15-----	0601. 3	AL-VR51-----	0602. 3	DV-PR3-19-----	0301. 11
AL-IAC15-----	0604	AL-TC51A-----	0602. 3	DV-PR3-20-----	0301. 11
AL-GDJ18-----	0601. 3	AL-TC51J-----	0602. 3	DV-PR3-21-----	0301. 11
AL-IAC18-----	0604	AL-TC51L-----	0602. 3	DV-PR3-22-----	0301. 11
GFM-18E-----	0604	AL-TC51N-----	0602. 3	DV-PR3-23-----	0301. 11
AL-MZ19-----	0603	AL-VRA52-----	0602. 3	DV-PR3-24-----	0311. 1
DV-BUO20-----	0301. 11	AL-MU54-----	0603	DV-PR3-55-----	0311. 1
AL-MW20A-----	0603	AL-IAC54-----	0604	HLH-T370-----	1503
AL-GBG24B-----	0601. 3	AL-GBF55-----	0601. 3	HLH-T371-----	1503
DV-PR26-----	0301. 11	AL-IAC55-----	0604	HLH-T372-----	1503
AL-IAC26-----	0604	AL-GBG56-----	0601. 3	HLH-T373-----	1503
AL-GDJ27-----	0601. 3	AL-GFR56-----	0601. 3	HLH-T374-----	1503
AL-KIT27-----	0602. 3	AL-GBG57A-----	0601. 3	HLH-T375-----	1503
AL-KIT27A-----	0602. 3	AL-GBW58-----	0601. 3	HLH-T376-----	1503
AL-KIT28-----	0602. 3	AL-GBG58-----	0601. 3	HLH-T377-----	1503
AL-KIT29-----	0602. 3	AL-EBA59-----	0603	AL-X382-----	0604
AL-GBG30-----	0601. 3	AL-GDJ63A-----	0601. 3	Z-B3-89-----	0301
AL-MAB30-----	0603	AL-MAX64-----	0603	Z-B4-26A-----	0301
AL-IGP30-----	0604	AL-GDJ66-----	0601. 3	Z-CR44-5-----	0301
AL-MAB31-----	0603	AL-MAX67-----	0603	FM-EBA507-----	0603
AL-IAC32-----	0604	AL-MG77A-----	0603		(0900. 3
AL-MAY33-----	0603	AL-MAK80-----	0603	SP-5-10X-----	0900. 5
HLH-T33A-----	1503	AL-MAB85-----	0603		(0900. 7
DV-PR3-4-----	0301. 11	AL-MAB88-----	0603	SP-K5-10X-----	0900. 9
AL-MAY34-----	0603	AL-IG90-----	0604	AL-IG514-----	0604
DV-PR3-5-----	0311. 1	Z-CR9-3-----	0301	AL-IG515A-----	0604
AL-MAB35-----	0603	AL-IAC104-----	0604	AL-IG515-----	0604
DV-PR3-6-----	0301. 11	AL-EB108-----	0603	SP-5-15X-----	0900. 1
AL-MU36A-----	0601. 3	AL-VRA109-----	0602. 3	Z-CT57-1-----	0301
AL-IAC36-----	0604	AL-MAD110-----	0603	AL-IG579A-----	0604
AL-IAC37-----	0604	AL-KIT122-----	0601. 3	SW-590AM-----	2208
AL-GK38-----	0603	AL-GAG138-----	0602. 3	SW-590AF-----	2208
AL-IAC38-----	0604	AL-GDJ151-----	0601. 3	WG-J5-91-----	1405
AL-IAC39-----	0604	HM-166A-----	0503	Z-B6-13A-----	0301
AL-GDJ40-----	0601. 3	WG-J1-74-----	1405	TP-SL622F-----	0101
AL-GCE40-----	0601. 3	TP-20MS1-----	1401. 1	AL-IG676-----	0604
AL-IAC40-----	0604	TP-20DS5-----	1401. 1	AL-SP724-----	0601. 3
AL-IAC41-----	0604	DV-PR22-4-----	0301. 11	AL-IG815A-----	0604
DV-PR4-2-----	0301. 11	AL-GJ236-----	0604	BX-94S3-----	0312
AL-IAC42-----	0604	TP-24DM9-----	1401. 3	WG-T95-6-----	0702. 2
DV-PR4-3-----	0301. 11	AL-IGB284S-----	0604	BA-ZLA1002-----	1808
AL-IAC48-----	0604	HM-296A-----	0106. 6	AL-GDJ1005A-----	0601. 3
AL-GBG49-----	0601. 3	DV-PR-13-----	0301. 11	AL-IAC1005-----	0604

## ORDNANCE AND MANUFACTURERS' PART NUMBER INDEX—Continued

PART NO.	GROUP	PART NO.	GROUP	PART NO.	GROUP
AL-MAY1007F	0603	FM-GTB3538	1401. 5	FR-11583	0106. 2
AL-MAY1008A	0603	HM-3617AS	0105. 5	HM-11603A	0106. 6
AL-MAY1009A	0603		0900. 3	Z-C116-2X3	0301
AL-MAY1010	0603	SP-3-7-39	0900. 5	FR-11639	0106. 2
AL-IAC1016	0604		0900. 7	HM-11702A	0104
AL-IAC1021R	0604		0900. 9	HM-11711A	0106. 6
AL-MAB1024F	0603	AL-HZ-4001	0611	CM-11728A	0702. 2
AL-IAC1051	0604	AL-IAC4003	0604	FR-11733	0106. 2
AL-IAC1051A	0604	HM-4024A	0504	FR-11735	0106. 2
AL-IAC1057R	0604	LO-FC4073B	0203	HM-11790A	0106. 1
AL-IGC1149	0604	AL-VRH4101C	0602. 3	HM-11872A	0106. 6
AL-GDJ1152	0601. 3	HM-4118A	0101	UTS-A12246	0304
AL-EBA1205	0603	Z-C41-18	0301	UTS-B12265	0304
AL-PS1209	0603	AL-MAY4138	0603	UTS-B12267	0304
AL-EBA1213	0603	HM-4185A	0301	HM-12696A	0503
AL-EBA1231	0603	Z-CR42-15	0301	HM-13328BS	0503
AL-EBA1233	0603	LO-FC4627	1204. 1	HM-13524A	0302
HM-1347A	0106. 4	HM-4640A	0108	Z-C136-15	0301
Z-C136-3	0301	HM-4642A	0103	Z-C138-23	0301
HM-1385A	0106. 4	Z-C46-47	0301	Z-C141-4-7	0301
HM-1660A	0106. 4	HM-4661A	0504	HM-14224A	0503
AL-MAX2002	0603	HM-4809A	0106. 1	HM-14591A	0105. 5
AL-IAC2004	0604	AL-GDJ4824A	0601. 3	HM-14867A	0106. 6
AL-MAY2006	0603	WH-500X5	1204. 5	HM-14945A	0106. 6
TP-20DE10	1401. 1	FR-5241	0106. 2	GEM-16230	1401. 5
AL-GDJ2012S	0601. 3	LO-FC5350	1204. 1	VX-BK16739	1205
AL-MAY2012AS	0603	ORD-E5497	0800	HM-18421	0103
TP-20DM12	1401. 1	ORD-E5515C	0306	AL-GC2024N2	0604
TP-20DB15	1401. 1	ORD-E5515	0306	Z-C21-141	0301
TP-20DW18	1401. 1	ORD-E5525	0501	HM-21265A	0504
TP-20DS18	1401. 1	ORD-E5581B	1701	Z-B2-156-2	0301
TP-20DS22	1401. 1	ORD-E5581A	1701	BX-BK21650	1205
TP-20MS25	1401. 1	ORD-E5589B	1701	HM-22011A	0105. 1
AL-MAB2040	0603	ORD-E5589A	1701	HM-22013A	0105. 1
TP-20DM47	1401. 1	Z-T56-23	0301	HM-22024B	0105. 5
AL-IAC2056	0604	LMD-5658KF	0201	HM-22065B	0103
AL-IAC2057R	0604	AL-EBA5932	0603	HM-22119A	0106. 1
AL-GDJ2062F	0601. 3	ORD-D5936B	0609	HM-22129A	0106. 4
Z-T21S10	0301	HM-6519BS	0503	HM-22149A	0504
AL-MAY2118A	0603	HM-7059A	0106. 6	HM-22164A	0504
AL-GDJ2133	0601. 3	HM-007218A	0503	HM-22166A	0504
AL-GDJ2142	0601. 3	AL-EB7806	0603	HM-22168A	0504
AL-IAC2168R	0604	Z-T8S10-9	0301	HM-22171B	0504
HM-2185A	0105. 2	LO-FC8425	0203	HM-22175A	0504
HM-2186A	0105. 2	Z-C85-96	0301	HM-22177A	0504
DV-PR22-12	0311. 1	AL-8X707	0604	HM-22195B	0504
DV-PR22-13	0301. 11	AC-SM8736	2208	HM-22335A	0604
TP-24DB23	1401. 3	WG-AT95-70	0706	HM-22336A	0504
TP-24DM24	1401. 3	Z-010071A	0301	BK-22379	0304
TP-24DM25	1401. 3	Z-C101-43	0301	BX-22458	1205
DV-PR25-18	0301. 11	AL-10193A	2208	HM-22505C	0103
DV-PR26-11	0311. 1	AL-10369A	2208	HM-23052A	0106. 6
DV-PR26-51	0311. 1	BX-11015	1205	HM-23116A	0504
AL-IG2671N	0604	Z-C111-17	0301	HM-23455D	0103
LO-FC2930	0203	HM-11137AS	0105. 5	Z-C24-10AAAX3	0301
AL-VRH3008	0602. 3	Z-C111-62	0301	TP-24T187	1401. 3
AL-IGP3028FS	0604	HM-11506A	0105. 5	TP-24SV31A4	1401. 3
AL-IGP3028	0604	FR-11580	0106. 2	TP-24SV32A4	1401. 3
AL-VRH3035	0602. 3	FR-11581	0106. 2	HM-24607A	0103
AL-VRH3071	0602. 3	FR-11582	0106. 2	BX-25573	0203
FM-B3538	1401. 5			Z-C29-504	0301

## ORDNANCE AND MANUFACTURERS' PART NUMBER INDEX—Continued

PART NO.	GROUP	PART NO.	GROUP	PART NO.	GROUP
SP-3-16-53	{ 0900. 3 0900. 5 0900. 7 0900. 9	HM-4082SA HM-41005B BX-41023 SP-4-15-43	0102 0105. 2 1205 0900. 1	GEM-50055 GEM-50066 GEM-50079 GEM-50120	1401. 5 1401. 5 1401. 5 1401. 5
GEM-33737	1401. 5	SP-4-16-83	0900. 1	GEM-50139	1401. 5
HTR-3-4003	0306	HM-42057B	0108	GEM-50189	1401. 5
Z-36-53X3	0301	HM-42058E	0108	GEM-50198	1401. 5
ORD-D36775	0102	HM-42099CS	0104	Z-T5S10-10	0301
GEM-37007	1401. 5	HM-42099CSSF	0104	AL-5X1376	0603
GEM-37008	1401. 5	HM-42105B	0105. 2	Z-C52-7-33	0301
GEM-37137	1401. 5	HM-42117A	0106. 1	ORD-D59771B	0609
ORD-D37589	{ 2201 2602	HM-42118A HM-42119A	0106. 1 0106. 1	ORD-C64653	1901. 1
SP-3-76-17	{ 0900. 3 0900. 5 0900. 7	HM-42128A HM-42129D HM-42130A	0106. 1 0106. 1 0106. 1	ORD-C65948	0504
SP-K3-76-17	0900. 9	HM-42183B	0106. 6	ORD-D67130B	1401. 5
BX-39955	1204. 3	HM-42226D	0101	ORD-D67157	0201
GEM-40003	1401. 5	HM-42236C	0101	ORD-D67246	0701
HM-40006B	0105. 2	HM-42247D	0106. 2	ORD-D67247	0702. 2
HM-40008A	0105. 1	HM-42358D	0105. 5	ORD-D67248	0702. 3
GEM-40010	1401. 5	HM-42390BS	0106. 6	ORD-D67249	0701
HM-40011A	0105. 1	HM-42396D	0106. 6	ORD-D67250	0200
GEM-40014	1401. 5	HM-42423BS	0106. 6	ORD-D67325	1905
GEM-40027	1401. 5	HM-42424CS	0106. 1	ORD-D67326	1905
GEM-40028	1401. 5	HM-42502C	0102	ORD-D67329	1601. 3
GEM-40029	1401. 5	HM-42690CS	0106. 53	ORD-D67332A	1601. 3
GEM-40047	1401. 5	HM-42697AS	0102	ORD-D67332B	1601. 3
GEM-40051	1401. 5	HM-42807A	0605	ORD-D67332C	1601. 3
HM-40064A	0503	HM-42811BS	0106. 6	ORD-D67332	1601. 3
HM-40068A	0504	HM-42813C	0601. 1	ORD-D67337	0612
GEM-40087	1401. 5	HM-42815A	0601. 1	ORD-D67342D	1004
HM-40107A	0105. 1	HM-42819BS	0106. 6	ORD-D67342C	1004
GEM-40109	1401. 5	HM-42830BS	0106. 6	ORD-D67343	1001
GEM-40110	1401. 5	HM-42833A	0106. 6	ORD-D67344	1001
GEM-40123	1401. 5	HM-42840AS	0106. 6	ORD-D67345	0401
GEM-40124	1401. 5	HM-42842DS	0106. 2	ORD-D67347	1101. 1
GEM-40125	1401. 5	HM-42852A	0106. 2	ORD-D67348	1101. 1
FM-40126	1401. 5	HM-42898CS	0106. 53	ORD-D67354	1101. 3
GEM-40126	{ 1401. 5 1401. 5	HM-42997AS	0100	ORD-D67355	1101. 3
GEM-40127	1401. 5	HM-43201D	0101	ORD-D67357	0700
HM-40140A	0106. 6	HM-43376B	0106. 6	ORD-D67361	0505
GEM-40157	1401. 5	HM-43690AS	0104	ORD-D67362	0202
GEM-40158	1401. 5	HM-43700B	0503	ORD-D67368	0601. 1
HM-40165A	0504	HM-43701B	0503	ORD-D67368A	0601. 1
HM-40168A	0504	HM-43702C	0503	ORD-D67370	1501
HM-40170CS	0504	HM-43703C	0503	ORD-D67373B	1601. 1
HM-40172B	0504	HM-43704A	0503	ORD-D67373A	1601. 1
GEM-40173	1401. 5	HM-45686D	0105. 3	ORD-D67374	1201
KS-40325	2208	HM-45812ASY	0105. 2	ORD-D67377	0502
HM-40390CSY	0104	HM-45812A	0105. 2	ORD-D67383	1204. 5
KS-40460	2208	HM-45814A	0105. 1	ORD-D67384	0304
HM-40541B	0102	BX-46964	1202	ORD-D67385	0502
HM-40542B	0102	BX-46992	1202	ORD-D67388	1501
HM-40543B	0102	SP-4-70-49	0900. 1	ORD-D67389	1404
HM-40544B	0102	SP-4-76-17	0900. 1	ORD-D67390	0401
HM-40551A	0102	GEM-50007	1401. 5	ORD-D67391	1503
HM-40552A	0102	GEM-50008	1401. 5	ORD-D67394	0801
HM-40554A	0102	GEM-50011	1401. 5	ORD-D67395	0802. 5
HM-40556A	0104	GEM-50019	1401. 5	ORD-D67396	1201
		GEM-50039	1401. 5	ORD-D67397	1604
				ORD-D67398C	0505
				ORD-D67399	0701
				ORD-D67402	1906

## ORDNANCE AND MANUFACTURERS' PART NUMBER INDEX—Continued

PART NO.	GROUP	PART NO.	GROUP	PART NO.	GROUP
ORD-D67406	1905	BX-77093	0312	ORD-113702	2304. 1
ORD-D67413	1204. 5	Z-T8S10-15	0301	MBCA-0113974	2304. 1
ORD-D67414	1204. 5	Z-CS1-1-45	0301	ORD-113974	2304. 1
ORD-D67415B	1004	FM-84482	0105. 5	ORD-114544	2304. 1
ORD-D67415A	1004	ORD-C91532	1311	ORD-114785	2304. 1
ORD-D67418	0502	FM-09B3326	1401. 1	ORD-114786	2304. 1
ORD-D67419B	1901. 5	FM-09B3327	1401. 1	ORD-C116902	0309
ORD-D67419A	1901. 5	FM-09B3328	1401. 1	ORD-C117239	1102. 3
ORD-D67420	1901. 5	GEM-93790	1401. 5	ORD-C117240	1002
ORD-D67438	{ 2201 2602	SP-98-781	0900. 1		1102. 3
ORD-D67439	1804. 3	BX-99S314	1205	ORD-C117281	{ 0802. 5 0802. 7
ORD-D67441A	1806	ORD-C100341	1503		0802. 9
ORD-D67441B	1806	ORD-100360	2304. 1	ORD-C117305	0201
ORD-D67443	1806	ORD-C100433	1004	ORD-C117360	0601. 1
ORD-D67445	1601. 3	ORD-C100443	0608	ORD-C117471	0701
ORD-D67447	1806	ORD-C100635B	0306	ORD-C117472	0702. 2
ORD-D67450A	1601. 1	ORD-C100784ET	0607	ORD-C117473	0702. 2
ORD-D67450C	1601. 1	ORD-C100784EU	0607	ORD-C117475	0702. 2
ORD-D67450D	1601. 1	ORD-C101041B	0611	ORD-C117476	0702. 2
ORD-D67450	1601. 1	ORD-C101247	2602	ORD-C117479	0704
ORD-D67451A	1601. 3	ORD-102670	2304. 1	ORD-C117480	0704
ORD-D67451B	1601. 3	ORD-102684	2304. 1	ORD-C117481	0702. 3
ORD-D67451	1601. 3	ORD-103367	2304. 1	ORD-C117627	0802. 3
ORD-D67451C	1601. 3	ORD-103372	2304. 1	ORD-C117631	0802. 1
ORD-D67453	0401	ORD-103373	2304. 1	ORD-C117632	0802. 1
ORD-D67466	0401	ORD-103374	2304. 1	ORD-C117670	1204. 1
ORD-D67472	1806	ORD-103375	2304. 1	ORD-C118011	1905
ORD-D67497	1806	ORD-103383	2304. 1	ORD-C118012	1905
ORD-D67498	{ 2201 2602. 1	ORD-103384	2304. 1	ORD-C118013	1905
ORD-D67508	1905	ORD-103385	2304. 1	ORD-C118014	1605
ORD-D67515A	1601. 1	ORD-103386	2304. 1	ORD-C118015	1605
ORD-D67515C	1601. 1	ORD-103387	2304. 1	ORD-C118018	0100
ORD-D67515	1601. 1	ORD-103388	2304. 1	ORD-C118022B	0900. 3
ORD-D67515D	1601. 1	ORD-103389	2304. 1	ORD-C118022D	0900. 3
ORD-C68991	0101	ORD-103390	2304. 1	ORD-C118022A	0900. 9
ORD-C68992	0104	ORD-103400	2304. 1	ORD-C118022C	0900. 9
ORD-D72370B	1202	ORD-103425	2304. 1	ORD-C118023	0900. 7
ORD-D72370A	1202	ORD-103788	2304. 1	ORD-C118023A	0900. 7
ORD-D72375B	1202	ORD-103906	2304. 1	ORD-C118025B	1401. 3
ORD-D72375A	1202	ORD-104919	2304. 1	ORD-C118025A	1401. 3
ORD-D72394	1205	ORD-104920	2304. 1	ORD-C118025	1401. 3
ORD-C74392A	0611	ORD-104921	2304. 1	ORD-C118027	1601. 1
BX-76109	0203	Z-C105-184	0301	ORD-C118028	0900. 5
BX-76110	0203	ORD-C105662B	0609	ORD-C118028A	0900. 5
BX-76111	0203	ORD-C105783	1906	ORD-C118029A	0900. 1
BX-76113	0203	Z-C106-129	0301	ORD-C118029	0900. 1
BX-76114	0203	ORD-106750	2304. 1	ORD-C118031	1401. 5
BX-76127	0312	ORD-106751	2304. 1	ORD-C118032	1401. 5
BX-76259	0312	ORD-C107356AN	0607	ORD-C118033	1401. 5
BX-76262	0312	ORD-C107356AP	0607	ORD-C118037	1401. 5
Z-C76-27-2	0301	ORD-107762	2304. 1	ORD-C118038	1311
BX-76390	0312	ORD-108630	2304. 1	ORD-C118039B	1311
BX-76776	0203	TD-1107F32	1401. 3	ORD-C118039A	1311
BX-76777	0203	ORD-111316	2304. 1	ORD-C118040	0201
BX-76836	0203	ORD-112011	{ 0604 2304. 1	ORD-C118041	1311
BX-76838	0203	MBCA-011-2432	2304. 1	ORD-C118043	0309
BX-76878	0203	ORD-112432	2304. 1	ORD-C118044	1901. 1
BX-76917	0203	ORD-112465	2304. 1	ORD-C118051A	0202
BX-77034	0312	ORD-113185	2304. 1	ORD-C118051B	1206
				ORD-C118056	1401. 1

## ORDNANCE AND MANUFACTURERS' PART NUMBER INDEX—Continued

PART NO.	GROUP	PART NO.	GROUP	PART NO.	GROUP
ORD-C118057	0203	ORD-C118311	0401	ORD-121621	2304. 1
ORD-C118061	0607	ORD-C118318	0505	ORD-121637	2304. 1
ORD-C118063	0503	ORD-C118319	0505	ORD-121744	2304. 1
ORD-C118068	1202	ORD-C118323	0613	ORD-121801	2304. 1
ORD-C118070	1205	ORD-C118327	0802. 3	MBCA-012-1832	2304. 1
ORD-C118072	1604	ORD-C118328	0613	ORD-121832	2304. 1
ORD-C118073	0602. 1	ORD-C118329	0613	ORD-121841	2304. 1
ORD-C118074	0612	ORD-C118330	0601. 1	MBCA-012-1887	2304. 1
ORD-C118075B	1601. 1	ORD-C118332	0607	ORD-121887	2304. 1
ORD-C118075A	1601. 1	ORD-C118336	1204. 5	ORD-121949	2304. 1
ORD-C118080	0401	ORD-C118337	1204. 5	ORD-124542	2304. 1
ORD-C118083	0608	ORD-C118338	1204. 5	ORD-124543	2304. 1
ORD-C118087	1004	ORD-C118339	1204. 5	ORD-124545	2304. 1
ORD-C118089	1006	ORD-C118340	1204. 5	ORD-124546	2304. 1
ORD-C118091A	1004	ORD-C118341	0311. 3	ORD-124553	2304. 1
ORD-C118092A	1004	ORD-C118349	0602. 3	ORD-124944	2304. 1
ORD-C118099	1006	ORD-C118400	0607	ORD-125035	2304. 1
ORD-C118101B	1006	ORD-118536	2304. 1	ORD-125043	2304. 1
ORD-C118101A	1006	ORD-C119424	1806	ORD-125063	2304. 1
ORD-C118112	0613	ORD-C119439	0306	ORD-125366	2304. 1
ORD-C118114	0613	ORD-C119444B	1701	ORD-125438	2304. 1
ORD-C118119	0605	ORD-C119444A	1701	ORD-125947	2304. 1
ORD-C118120C	1104. 1	ORD-C119452	1806	ORD-C126855	1503
ORD-C118120D	1104. 1	ORD-119933	2304. 1	ORD-C127172	1202
ORD-C118120B	1104. 3	ORD-120214	2304. 1	ORD-127951	2304. 1
ORD-C118120A	1104. 3	ORD-120216	2304. 1	ORD-131015	2304. 1
ORD-C118124	0312	ORD-120217	2304. 1	ORD-131016	2304. 1
ORD-C118125	0312	ORD-120239	2304. 1	ORD-131044	2304. 1
ORD-C118126	1204. 5	ORD-120368	2304. 1	ORD-131047	2304. 1
ORD-C118127	1204. 5	ORD-120369	2304. 1	ORD-131049	2304. 1
ORD-C118128	1204. 5	ORD-120375	2304. 1	ORD-131095	2304. 1
ORD-C118129	0312	ORD-120380	2304. 1	ORD-131098	2304. 1
ORD-C118131	1204. 5	ORD-120382	2304. 1	ORD-131100	2304. 1
ORD-C118138	0804	ORD-120383	2304. 1	ORD-131101	2304. 1
ORD-C118139	0802. 9	ORD-120386	2304. 1	ORD-131139	2304. 1
ORD-C118140	0802. 9	ORD-120387	2304. 1	ORD-131140	2304. 1
ORD-C118141	0802. 5	ORD-120391	2304. 1	ORD-131209	2304. 1
ORD-C118142	0802. 3	ORD-120392	2304. 1	MBCA-013-1394	2304. 1
ORD-C118143	0802. 6	ORD-120393	2304. 1	ORD-131394	2304. 1
ORD-C118144	0802. 7	ORD-120394	2304. 1	ORD-131718	2304. 1
ORD-C118146	1201	ORD-120395	2304. 1	MBCA-013-1963	2304. 1
ORD-C118148	0802. 7	ORD-120396	2304. 1	ORD-131963	2304. 1
ORD-C118151	0601. 1	ORD-120423	2304. 1	MBCA-013-1970	2304. 1
ORD-C118152	1204. 5	MBCA-0120611	2304. 1	ORD-131970	2304. 1
ORD-C118153	0203	ORD-120611	2304. 1	MBCA-013-2012	2304. 1
ORD-C118156	1204. 5	MBCA-012-0614	2304. 1	ORD-132012	2304. 1
ORD-C118157	1204. 5	ORD-120614	2304. 1	MBCA-013-2046	2304. 1
ORD-C118158	1204. 5	MBCA-012-0619	2304. 1	ORD-132046	2304. 1
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ORD-C118161	0900. 4	ORD-120622	2304. 1	ORD-132105	2304. 1
ORD-C118163	0900. 4	MBCA-012-0628	2304. 1	MBCA-013-2198	2304. 1
ORD-C118190	1002	ORD-120628	2304. 1	ORD-132198	2304. 1
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	1102. 3	ORD-120690	2304. 1	ORD-132228	2304. 1
ORD-C118191	1002	ORD-120898	2304. 1	MBCA-013-2259	2304. 1
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ORD-C118203	1404	ORD-121384	2304. 1	MBCA-013-2268	2304. 1
ORD-C118204	0802. 3	ORD-121540	2304. 1	ORD-132268	2304. 1
ORD-C118287	0311. 3	ORD-121574	2304. 1	MBCA-013-2460	2304. 1

## ORDNANCE AND MANUFACTURERS' PART NUMBER INDEX—Continued

PART NO.	GROUP	PART NO.	GROUP	PART NO.	GROUP
ORD-132460	2304. 1	ORD-144112	2304. 1	ORD-B167576	0601. 3
MBCA-013-2760	2304. 1	ORD-144243	2304. 1	ORD-B167577	0601. 3
ORD-132760	2304. 1	ORD-144244	2304. 1	ORD-B167578	0601. 3
MBCA-013-2780	2304. 1	ORD-A144625	0103	ORD-B167581	0601. 3
ORD-132780	2304. 1	ORD-A144637	0105. 2	ORD-B167584	0601. 3
MBCA-013-2821	2304. 1	ORD-A144638	0105. 2	ORD-B167596	0604
ORD-132821	2304. 1	ORD-A144647	0101	ORD-A167599	1205
ORD-132915	2304. 1	ORD-A144771	0504	ORD-B167601	0604
MBCA-013-2919	2304. 1	ORD-A144773	0504	ORD-B167635	0603
ORD-132919	2304. 1	ORD-C144824	0607	ORD-B167639	0603
ORD-132926	2304. 1	ORD-1474S3	2304. 1	ORD-B167643	0603
MBCA-013-2930	2304. 1	ORD-147579	2304. 1	ORD-B167651	0603
ORD-132930	2304. 1	ORD-147755	2304. 1	ORD-B167661	0603
MBCA-013-3090	2304. 1	ORD-150188	2304. 1	ORD-A167879	1204. 1
ORD-133090	2304. 1	ORD-B153270	0105. 5	ORD-A167880	1204. 1
MBCA-013-3629	2304. 1	ORD-B153271	0105. 5	ORD-A167884	1204. 1
ORD-133629	2304. 1	ORD-B153272	0103	ORD-A167888	{ 0203
MBCA-013-3645	2304. 1	ORD-B153279	0105. 2	ORD-B170217	0302
ORD-133645	2304. 1	ORD-B153289	0105. 5	ORD-171350	2304. 1
MBCA-0134235	2304. 1	ORD-B158443	0105. 5	ORD-A171661	0504
ORD-134235	2304. 1	ORD-B158444	0504	ORD-A171662	0504
ORD-136492	2304. 1	ORD-B158445	0504	ORD-A171666	0102
ORD-C136607	0607	ORD-B158447	0504	ORD-A171670	0504
ORD-137124	2304. 1	ORD-B158449	0102	ORD-A171671	0504
ORD-137180	2304. 1	ORD-B158450	0102	ORD-A171672	0504
ORD-137318	2304. 1	ORD-B158451	0102	ORD-A171673	0504
ORD-137406	2304. 1	ORD-B158452	0102	ORD-A171674	0504
ORD-137407	2304. 1	ORD-A158944	0611	ORD-A171676	0504
ORD-137409	2304. 1	ORD-A163205	0106. 4	ORD-A171677	0504
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ORD-137415	2304. 1	ORD-A163209	0106. 4	ORD-A171685	0504
ORD-137417	2304. 1	ORD-A163213	0105. 3	ORD-A171686	0504
ORD-137422	2304. 1	ORD-A163215	0106. 1	ORD-A171689	0102
ORD-137423	2304. 1	ORD-A163225	0106. 1	ORD-A171690	0102
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ORD-138542	2304. 1	ORD-A163253	0103	ORD-A175240	0601. 3
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ORD-141108	2304. 1	ORD-A163259	0106. 1	ORD-A175488	0301
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ORD-142427	2304. 1	ORD-A163265	0105. 1	ORD-178518	2304. 1
ORD-142430	2304. 1	ORD-A163267	0105. 1	ORD-178532	2304. 1
ORD-142432	2304. 1	ORD-A163273	0105. 3	ORD-178551	2304. 1
ORD-142433	2304. 1	ORD-A163274	0105. 3	MBCA-018-0018	2304. 1
ORD-142435	2304. 1		0105. 3	ORD-180018	2304. 1
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ORD-143440	2304. 1	ORD-A163284	0105. 5	ORD-180125	2304. 1
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ORD-143993	2304. 1	ORD-B167530	0105. 2	ORD-180177	2304. 1
ORD-143997	2304. 1	ORD-B167569	0601. 3		

## ORDNANCE AND MANUFACTURERS' PART NUMBER INDEX—Continued

PART NO.	GROUP	PART NO.	GROUP	PART NO.	GROUP
ORD-C181157	0301	ORD-213847	2304. 1	ORD-220069	{1201
Z-C181-157	0301	ORD-A213882C	0613	ORD-220070	{2304. 1
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ORD-181637	2304. 1	ORD-213896	2304. 1	ORD-220072	2304. 1
Z-C182-157	0301	ORD-213901	2304. 1	ORD-221157	2304. 1
Z-T18S25-14	0301	MBCA-021-3904	2304. 1	ORD-221177	2304. 1
ORD-B183012	1803. 2	ORD-213904	2304. 1	ORD-223650	2304. 1
ORD-B183616B	1808	MECA-021-3925	2304. 1	ORD-223651	2304. 1
ORD-B184239	0302	ORD-213925	2304. 1	ORD-223662	2304. 1
ORD-B184311	0302	MBCA-021-3928	2304. 1	ORD-223672	2304. 1
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ORD-186728	2304. 1	MBCA-021-3931	2304. 1	ORD-223674	2304. 1
ORD-187343	2304. 1	ORD-213931	2304. 1	ORD-223685	2304. 1
ORD-189136	2304. 1	ORD-213970	2304. 1	ORD-223705	2304. 1
ORD-189137	2304. 1	MBCA-021-4002	2304. 1	ORD-223710	2304. 1
ORD-190392	2304. 1	ORD-214002	2304. 1	ORD-223712	2304. 1
MBCA-0190741	2304. 1	ORD-214107	2304. 1	MBCA-022-4060	2304. 1
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	{0609	ORD-214267	2304. 1	ORD-224336	2304. 1
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ORD-191307	2304. 1	ORD-214386	2304. 1	ORD-225099	2304. 1
MBCA-0191420	2304. 1	ORD-214388	2304. 1	ORD-225576	2304. 1
ORD-191420	2304. 1	ORD-214419	2304. 1	ORD-225577	2304. 1
ORD-193137	0609	ORD-214420	2304. 1	ORD-225578	2304. 1
MBCA-0193990	2304. 1	MBCA-021-4459	2304. 1	ORD-225583	2304. 1
ORD-193990	2304. 1	ORD-214459	2304. 1	MBCA-022-5788	2304. 1
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ORD-B199958	2208	ORD-A214542	1204. 1	ORD-B225814	1901. 3
ORD-B199959	0607	ORD-214594	2304. 1	ORD-225831	2304. 1
ORD-B199960B	0607	ORD-214644	2304. 1	ORD-B225841	1901. 3
ORD-B199968N	0608	ORD-A215036	0603	ORD-B225846	1901. 3
ORD-200006	0613	ORD-215366	2304. 1	ORD-B226430	0609
ORD-200118	0613	ORD-215417	2304. 1	ORD-B226749	0609
ORD-B200353	0608	ORD-215450	2304. 1	ORD-B226750	0609
ORD-B206831	0601. 1	ORD-215453	2304. 1	ORD-227680	2304. 1
ORD-B207886	1503	ORD-215490	2304. 1	ORD-227748	2304. 1
ORD-B207930	1503	ORD-215525	2304. 1	ORD-227756	2304. 1
ORD-B208454	2208	ORD-A215789	0304	ORD-227776	2304. 1
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ORD-B209140	0608	ORD-216252	2304. 1	ORD-227785	2304. 1
ORD-B209888	0607	ORD-216921	2304. 1	ORD-227796	2304. 1
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ORD-A213288	2210	ORD-217216	2304. 1	ORD-A229781	0105. 5
ORD-A213367	0613	ORD-217238	2304. 1	ORD-A232055	1905
ORD-A213368	0613	ORD-218211	2304. 1	ORD-A232056	1905
MBCA-021-3600	2304. 1	ORD-218584	2304. 1	ORD-A232057	1905
ORD-213600	2304. 1	ORD-218585	2304. 1	ORD-A232058	1905
ORD-213653	2304. 1	ORD-219188	2304. 1	ORD-A232081	1905
MBCA-021-3741	2304. 1	ORD-219198	2304. 1	ORD-A232152	0607
ORD-213741	2304. 1	ORD-219200	2304. 1	ORD-B2438588	{0601. 1
ORD-A213744	1503	ORD-219301	2304. 1		{0601. 3
ORD-213744	2304. 1	ORD-219302	2304. 1	ORD-A244711	0607
ORD-213748	2304. 1	ORD-219706	2304. 1	ORD-A245203C	0602. 1
ORD-213797	2304. 1	ORD-219708	2304. 1	ORD-B245928	0106. 2
ORD-213823	2304. 1	ORD-219709	2304. 1	ORD-B246289	0309
ORD-213825	2304. 1	ORD-219756	2304. 1	ORD-A246572	0608
ORD-213827	2304. 1	ORD-219758	2304. 1	ORD-B246809	1605
ORD-A213828	0613				

## ORDNANCE AND MANUFACTURERS' PART NUMBER INDEX—Continued

PART NO.	GROUP	PART NO.	GROUP	PART NO.	GROUP
ORD-B246810	1605	ORD-A248357	0601. 1	ORD-B248804	0601. 1
ORD-B246815B	1204. 3	ORD-A248358	0601. 1	ORD-B248805	1204. 5
ORD-B246815A	1204. 3	ORD-A248397	0501	ORD-B248806	0804
ORD-B246817	1204. 3	ORD-A248644	0601. 3	ORD-B248807	0804
ORD-B246818	1204. 3	ORD-B248676	1401. 5	ORD-B248808	0804
ORD-B246819	1204. 3	ORD-B248679	1401. 5	ORD-B248809	0802. 9
ORD-B246822	1202	ORD-B248681	{ 0100	ORD-B248810	0802. 5
ORD-B246825	1204. 3	ORD-B248682	{ 0800	ORD-B248811	0802. 5
ORD-B246871	0202	ORD-B248683	1604	ORD-B248812	0802. 5
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ORD-B246872A	0202	ORD-B248691	1601. 1	ORD-B248813A	0802. 5
ORD-B246873	0202	ORD-B248692	0900. 4	ORD-B248813B	0802. 5
ORD-B246874	0202	ORD-B248693	{ 0702. 2	ORD-B248814	0802. 3
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ORD-B246882	0601. 1	ORD-B248696	0605	ORD-B248816	{ 0802. 1
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ORD-B246904	0106. 52	ORD-B248699	1901. 1	ORD-B248817	{ 0802. 7
ORD-B246949	{ 0607	ORD-B248709	{ 1001	ORD-B248819	{ 0804
	{ 0608		{ 1101. 1		{ 1405
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ORD-B246995	0610	ORD-B248710	0800	ORD-B248822	1201
ORD-B247031	0106. 51	ORD-B248712	1201	ORD-B248825	1201
ORD-B247043	0701	ORD-B248718A	0612	ORD-B248826	1201
ORD-B247209	0106. 51	ORD-B248718B	0612	ORD-B248828	1405
ORD-B247225	0706	ORD-B248737	0306	ORD-B248831	0608
ORD-B247226	0702. 2	ORD-B248740	0502	ORD-B248833	0505
ORD-B247229	0702. 2	ORD-B248741	0502	ORD-B248837A	{ 0802. 1
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ORD-B247234	0702. 3	ORD-B248742A	0502		{ 0802. 9
ORD-B247237	0702. 1	ORD-B248746	1201	ORD-B248837B	{ 0802. 1
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ORD-B247239	0702. 1	ORD-B248749	1405		{ 0802. 9
ORD-B247240	0702. 1	ORD-B248750	0601. 1	ORD-B248837C	{ 0802. 1
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ORD-B247245	0704	ORD-B248756	{ 1006	ORD-B248839	{ 0802. 3
ORD-B247246	0704		{ 1104. 1		{ 0802. 7
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ORD-B247251	0704	ORD-B248762	0610		{ 0802. 7
ORD-B247252	0702. 3	ORD-B248763	0704	ORD-B248841	0802. 5
ORD-B247253	0702. 3	ORD-B248764	0702. 2	ORD-B248843	1201
ORD-B247291	0702. 1	ORD-B248764A	0702. 2	ORD-B248845	1401. 1
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ORD-B247544	0615	ORD-B248788	1601. 3	ORD-B248868	1205
ORD-B247635	0312	ORD-B248789	0701	ORD-B248869	0605
ORD-B247945	1905	ORD-B248793	1901. 3	ORD-B248871	0501
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## ORDNANCE AND MANUFACTURERS' PART NUMBER INDEX—Continued

PART NO.	GROUP	PART NO.	GROUP	PART NO.	GROUP
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ORD-B248882	1905	ORD-B264110	1205	ORD-A276923	0704
ORD-B248883	1905	ORD-B264160	0203	ORD-A276924	0702. 2
ORD-B248884	1905	ORD-B264165	1205	ORD-A276927	0704
ORD-B248889	0306	ORD-B264193	1204. 5	ORD-A276931B	0203
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ORD-B248912	0311. 2	ORD-A276879	0706	ORD-A277195	0301
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ORD-B263476	1503	ORD-A276918	0704	ORD-A282884	1202

## ORDNANCE AND MANUFACTURERS' PART NUMBER INDEX—Continued

PART NO.	GROUP	PART NO.	GROUP	PART NO.	GROUP
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## ORDNANCE AND MANUFACTURERS' PART NUMBER INDEX—Continued

PART NO.	GROUP	PART NO.	GROUP	PART NO.	GROUP
ORD-A283723.....	{ 0900. 3 0900. 5 0900. 7 0900. 9	ORD-A283791.....	{ 1002 1102. 1 1102. 3	ORD-A283887.....	0501
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ORD-A283739C.....	1004	ORD-A283815.....	0202	ORD-A283916.....	1604
ORD-A283739D.....	1004	ORD-A283816.....	{ 0202 1206	ORD-A283917.....	1604
ORD-A283739E.....	1004	ORD-A283817.....	{ 0212 1206	ORD-A283918.....	1604
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## ORDNANCE AND MANUFACTURERS' PART NUMBER INDEX—Continued

PART NO.	GROUP	PART NO.	GROUP	PART NO.	GROUP
ORD-A284021	1404	ORD-A284141	1204. 5	ORD-A284524	1803. 1
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ORD-A284138	0312	ORD-A284523	1803. 1	ORD-A291727	0309

## ORDNANCE AND MANUFACTURERS' PART NUMBER INDEX—Continued

PART NO.	GROUP	PART NO.	GROUP	PART NO.	GROUP
ORD-A291729	0309	ORD-A308298	0603	ORD-426031	2304. 1
ORD-A293952	1205	ORD-A308307	0603	MBCA-042-6048	2304. 1
ORD-A293953	1205	ORD-A312503	1901. 1	ORD-426048	2304. 1
ORD-A293955	1205	ORD-A312504	1901. 1	ORD-426096	2304. 1
ORD-A293985	1205	ORD-A323534	0106. 2	ORD-426097	2304. 1
ORD-A293987	1205	ORD-A323536	0106. 2	ORD-426597	2304. 1
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ORD-A294021	{ 0900. 5	ORD-A330164	1605	ORD-426766	2304. 1
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ORD-A294679	0100	ORD-A334804C	0607	ORD-426954	2304. 1
ORD-A296725	0311. 3	ORD-A340195	0301	ORD-427132	2304. 1
ORD-A296726	0311. 3	ORD-A340196	0301	ORD-427137	2304. 1
ORD-A297237	0610	ORD-A340198	0301	MBCA-042-7222	2304. 1
ORD-A297546	0615	ORD-A343255	1004	ORD-427222	2304. 1
ORD-A298391	0607	ORD-A345792B	0607	ORD-429730	2304. 1
ORD-A298394	0607	ORD-A345792A	2208	ORD-429732	2304. 1
ORD-A301542	0301	ORD-A346490	0602. 3	ORD-430104	2304. 1
ORD-A302603	1503	ORD-A346774	0604	ORD-431543	2304. 1
ORD-A302605	1503	ORD-A346775	0604	ORD-435113	2304. 1
ORD-A302607	1503	ORD-A346791	0602. 3	ORD-435436	2304. 1
ORD-A303218	0203	ORD-A346794	0602. 3	ORD-437714	2304. 1
ORD-A303220	0203	ORD-A348651	0607	ORD-440502	2304. 1
ORD-A303221	0203	BX-371774	1205	SW-441044	0607
ORD-A303222	0203	BX-371912	1205	SW-441060	0607
ORD-A303233	0312	BX-372411	1205	SP-4-86-119	0900. 1
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ORD-A303249	{ 0203	BX-372893	1205		{ 1002
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ORD-A303254	0312	BX-372899	1205	ORD-500057	1401. 5
ORD-A303257	0203	BX-372933	1205		{ 1006
ORD-A303258	0203	BX-372935	1205	ORD-500094	{ 1102. 1
ORD-A303259	0312	BX-372986	1205		{ 1102. 3
ORD-A303261	0203	BX-372991	1205	ORD-500206	0103
ORD-A303263	0203	BX-373009	1205	ORD-500296	0704
ORD-A303273	0312	BX-373012	1205	ORD-500320	0615
ORD-A303277	0203	BX-373013	1205	ORD-500327	0615
ORD-A303278	0203	BX-373014	1205	ORD-500331	0608
ORD-A303280	0203	BX-373020	1205	ORD-500332	0608
ORD-A303291	0312	BX-373029	1205	ORD-500763	0900. 4
ORD-A303408	1205	BX-373051	1205	ORD-500813	2202
ORD-A303508	1205	BX-373068	1205	ORD-500908	0612
ORD-A303516	0312	BX-373125	1205	ORD-501008	0605
ORD-A303531	1205	BX-373325	1205	ORD-501229	1313
ORD-A303532	1205	BX-373327	1205	ORD-501235	1313
ORD-A303534	1205	ORD-A383889	0611	ORD-501251	2304. 1
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ORD-A303949	1204. 5	SP-3-86-119	0900. 9	ORD-501589	2304. 1
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ORD-A303970	0312	ORD-421862	2304. 1	ORD-502028	0615
ORD-A304180	0312	ORD-424335	2304. 1	ORD-502394	2034. 1
ORD-A307283	0604	ORD-424336	2304. 1	ORD-502910	2304. 1
ORD-A308233	0106. 2	MBCA-042-6027	2304. 1	ORD-502919	2304. 1
ORD-A308237	0603	ORD-426027	2304. 1	ORD-502921	2304. 1
ORD-A308282	0106. 2	MBCA-042-6031	2304. 1	ORD-502922	2304. 1

**ORDNANCE AND MANUFACTURERS' PART NUMBER INDEX—Continued**

PART NO.	GROUP	PART NO.	GROUP	PART NO.	GROUP
ORD-502924	2304. 1	ORD-540502	0106. 2	ORD-705307	0802. 6
ORD-502925	2304. 1	MBCA-054-1132	2304. 1		1002
ORD-503059	0611	ORD-541132	2304. 1	ORD-705322	1102. 1
ORD-503062	0608	ORD-541402	2304. 1		1102. 3
ORD-503114	2304. 1	Z-C54-22-15	0301	ORD-705415	0900. 4
ORD-503209	2304. 1	ORD-544408	2304. 1		0802. 1
ORD-503323	2304. 1		0702. 2		0802. 3
ORD-503331	2304. 1	ORD-545280	0802. 1	ORD-705459	0802. 5
ORD-503339	2304. 1		0802. 5		0802. 6
ORD-503345	2304. 1		0802. 7		0802. 7
ORD-503351	2304. 1		0802. 9		0802. 9
ORD-503357	2304. 1	ORD-547401	2304. 1	ORD-705464	0802. 9
ORD-503386	2304. 1	ORD-548020	2304. 1	ORD-705484	1311
ORD-503388	{ 1904. 1	ORD-548033	2304. 1		1002
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	{ 0202	ORD-571015	2304. 1	ORD-706630	1401. 5
	{ 1004	ORD-571064	2304. 1	ORD-706652	1311
ORD-504208	{ 1401. 1	ORD-571068	2304. 1	ORD-706746	1601. 3
	{ 1401. 3	ORD-571069	2304. 1	ORD-706763	{ 0802. 6
	{ 1404	ORD-571081	2304. 1		{ 1601. 3
	{ 1601. 1	ORD-571126	2304. 1		{ 1002
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ORD-504416	0609	ORD-571165	2304. 1		{ 0802. 1
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ORD-504430	0609	ORD-571247	2304. 1		{ 0802. 9
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ORD-504433	0609	ORD-58356	2304. 1		{ 1002
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ORD-505485	2304. 1	ORD-585843	2304. 1	ORD-707068	1905
ORD-505493	2304. 1	ORD-586689	2304. 1	ORD-707608	1905
ORD-505517	2304. 1	ORD-586690	2304. 1	ORD-707617	0702. 3
ORD-505528	2304. 1	ORD-587310	2304. 1		{ 1002
ORD-505537	2304. 1	Z-C66-57-90	0301	ORD-707623	{ 1102. 1
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ORD-506215	0312	ORD-700079	0505	ORD-709429	1401. 5
ORD-506216	0613	ORD-700080	0505	ORD-709556	1905
ORD-506217	0312	ORD-700119	{ 0601. 1	ORD-709461	0312
ORD-506622	0607		{ 1905	ORD-710108	0202
ORD-506623	0607	ORD-700121	0201	ORD-710164	0505
ORD-507031	0612	ORD-700234	1901. 1	Z-C77-23-14	0301
ORD-507055	0613	ORD-700333	0601. 1	AC-853558	0309
ORD-507098	0605	ORD-700653	0601. 3	AC-853562	0309
ORD-507223	0505	ORD-700782	0702. 1	AC-853572	0309
ORD-507298	0601. 1	ORD-700792	0702. 3	AC-853634	0309
ORD-514510	1313	ORD-700793	0702. 2	Z-C97-20-18	0301
ORD-519446	1313	ORD-700934	0601. 3	MBCA-100-0234	1311
ORD-520938	1313	GEM-703594	1401. 5	MBCA-100-0305	1311
ORD-537805	1311	FM-70-3595	1401. 5	MBCA-100-0376	0802. 6
ORD-537808	1311	ORD-705014	1401. 5	MBCA-100-0558	0802. 6
ORD-537907	1311	ORD-705020	0802. 1	MBCA-100-0799	0802. 1
ORD-537908	1311	ORD-705062	1311	MBCA-101-1889	1002
ORD-540023	2602	ORD-705263	1601. 3	MBCA-119-2307	0301
ORD-540463	0106. 2	ORD-705302	1601. 3	MBCA-119-2363	0301

## ORDNANCE AND MANUFACTURERS' PART NUMBER INDEX—Continued

PART NO.	GROUP	PART NO.	GROUP	PART NO.	GROUP
MBCA-119-2550	0106. 53		0900. 3	ORD-5282617	1205
TD-1205Q121	1601. 3	SP-3-I-2-15-53	0900. 5	ORD-5282632	1205
TD-1205A313	1601. 3		0900. 7	ORD-5282781	1205
TD-1227X102	1601. 3		0900. 9	ORD-5282858	0900. 1
MBCA-126-4562	0301		1002	ORD-5282897	1204. 5
MBCA-126-4572	0301	TD-A3235F214	1102. 1	ORD-5282898	1204. 5
MBCA-126-4584	0301		1102. 3		1002
MBCA-126-4918	0301	FM-35615682	1605	ORD-5283032	1102. 1
MBCA-129-6427	0105. 2	HM-3690AS020	0104		1102. 3
MBCA-145-1324	0106. 6	ORD-5144771	0504	ORD-5283039	0802. 9
MBCA-145-1351	0504	ORD-5163205	0106. 4	ORD-5283081	0900. 1
MBCA-145-1352	0105. 2	ORD-5163206	0106. 4	ORD-5283123	0201
MBCA-145-1353	0105. 2	ORD-5163209	0106. 4	ORD-5283125	0201
MBCA-145-1354	0105. 5	ORD-5163249	0504	ORD-5283188	0802. 9
MBCA-145-1355	0106. 1	ORD-5163257	0106. 4	ORD-5283270	2210
MBCA-145-1357	0504	ORD-5163277	0504	ORD-5283352	0900. 5
MBCA-145-1360	0504	ORD-4167558	0201		0900. 7
	{ 0105. 3	ORD-5167561	0201	ORD-5283452	0607
MBCA-145-1374	{ 0105. 5	ORD-5167570	0201	ORD-5283457	0608
	{ 0504	ORD-5167599	1205	ORD-5283767	1002
MBCA-145-1377	0105. 2	ORD-5167658	0603		1102. 1
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MBCA-145-4925	0301	ORD-5171661	0504	ORD-5288897	0100
MBCA-148-6686	0106. 1	ORD-5171662	0504	ORD-5288899	0100
MBCA-149-0744	0105. 2	ORD-5171666	0102	ORD-5284116	1204. 5
MBCA-149-0745	0104	ORD-5171670	0504	ORD-5284125	0104
MBCA-149-0755	0105. 1	ORD-5171671	0504	ORD-5284497	2210
MBCA-149-0756	0104	ORD-5171672	0504	ORD-5284829	0201
MBCA-149-0758	0105. 2	ORD-5171673	0504	ORD-5285023	1204. 5
AC-1501330	0607	ORD-5171674	0504	ORD-5285024	1204. 5
AC-1504118	0309	ORD-5171676	0504	ORD-5285030	1204. 5
AC-1504212	0309	ORD-5171677	0504	ORD-5285031	1204. 5
MBCA-150-9301	2304. 1	ORD-5171685	0504	ORD-5285128	1204. 5
MBCA-150-9302	2304. 1	ORD-5171686	0504	ORD-5291728	0309
MBCA-151-2764	2304. 1	ORD-5171689	0102	ORD-5293952	1205
MBCA-151-2769	2304. 1	ORD-5171690	0102	ORD-5293953	1205
AC-152-1553	0302	ORD-5171692	0104	ORD-5293955	1205
AC-152-3120	0302	ORD-5175243	0603	ORD-5293985	1205
AC-152-3122	0100	ORD-5175315	0301	ORD-5293987	1205
AC-152-3150	0302	ORD-5175359	0301	ORD-5303408	1205
AC-152-3191	0302	ORD-5186963	1204. 5	ORD-5303508	1205
AC-152-3803	0302	ORD-5194502	0201	ORD-5303531	1205
AC-152-3805	0302		{ 0900. 3	ORD-5303532	1205
AC-153-7106	0302	ORD-5214453	{ 0900. 5	ORD-5303534	1205
AC-153-7527	0302		{ 0900. 7	ORD-5303697	1205
AC-1537531	0302	ORD-5214735	0302	ORD-5307433	0603
AC-1538354	0302	ORD-5214736	0302	ORD-5308275	0603
AC-1538355	0302	ORD-5214739	0302	ORD-5308280	0106. 2
AC-1538638	0302	ORD-5214759	0302	ORD-5308281	0106. 2
AC-1538668	0302	ORD-5214761	0302	ORD-5308285	0603
AC-1538747	0302	ORD-5214765	0302	ORD-5308299	0603
AC-1538855	0302	ORD-5215030	0603	ORD-5308300	0603
AC-1567470	2208	ORD-5215869	1205	ORD-5308301	0603
AC-1595S23	0309	ORD-5245639	0301. 11	ORD-5308302	0603
AC-1595835	0309	ORD-5276830	0702. 2	ORD-5308303	0603
TD-3111H606	1004	ORD-5276884	0702. 2	ORD-5308304	0603
SP-3-1-2-14-19	0900. 1	ORD-5276887	0702. 2	ORD-5308305	0603
	{ 0900. 3	ORD-5276900	0702. 2	ORD-5308310	0603
SP-3-1-2-14-39	{ 0900. 5	ORD-5276908	0702. 2	ORD-5330130	1204. 1
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	{ 0900. 9	ORD-5282608	1205	ORD-5568992	0104

## ORDNANCE AND MANUFACTURERS' PART NUMBER INDEX—Continued

PART NO.	GROUP	PART NO.	GROUP	PART NO.	GRDUP
ORD-5591574	1311	ORD-6567498	2201	ORD-7059282	2202
ORD-5601247	2602	MBCA-656-7498	2602	ORD-7059283	0106. 51
MBCA-560-1247	2602	ORD-6567508	1905	ORD-7059284	2202
ORD-5617239	{ 1002	ORD-6572378	1205	ORD-7059286	0302
	1102. 1	ORD-6572394	1205	ORD-7059382	{ 1808
ORD-5617240	1102. 1	ORD-7000423	0900. 4		{ 2602. 1
ORD-5617281	0802. 9	ORD-7000439	0802. 3	MBCA-705-9382	{ 1808
ORD-5617472	0702. 2	ORD-7000516	0304		{ 2602
ORD-5617475	0702. 2	ORD-7000679	1601. 3	ORD-7059423	1401. 5
ORD-5618031	1401. 5	ORD-7001046	0602. 3	ORD-7063983	0503
ORD-5618033	1401. 5	ORD-7001849	0301	ORD-7067068	0607
ORD-5618007	1401. 5	ORD-7002005	0702. 2	ORD-7067351	0609
ORD-5618070	1205	ORD-7002627	0301	ORD-7067356	0609
ORD-5618139	0802. 9	ORD-7002922	1601. 1	ORD-7068219	1503
ORD-5627174	1204. 5	ORD-7002924	1601. 1	ORD-7069195	1503
ORD-5627175	1204. 5	ORD-7002925	1601. 1	ORD-7069658	0613
ORD-5700655	0100	ORD-7002966	1601. 1	ORD-7071097	1004
ORD-5700981	0312	ORD-7005461	0102	ORD-7071099	1004
GL-5935695	0609	ORD-7005462	0104	ORD-7071100	1004
ORD-6158444	0504	ORD-7005463	0104	ORD-7072564	1503
ORD-6158445	0504	ORD-7007198	1601. 1	ORD-7086696	0503
ORD-6158447	0504	ORD-7007258	1701	ORD-7086699	0503
ORD-6164110	1205	ORD-7008947	1601. 1	ORD-7086911	0102
ORD-6167634	0603	ORD-7008951	1601. 1	ORD-7086913	{ 0106. 53
ORD-6167635	0603	ORD-7008952	1601. 1	ORD-7086914	0101
ORD-6167645	0603	ORD-7008953	1601. 3	ORD-7086915	0503
ORD-6184238	0302	ORD-7008954	1601. 3	ORD-7086916	0503
ORD-6184310	0302	ORD-7009131	0505	ORD-7086917	0503
ORD-6208454	2208	ORD-7009217	1601. 3	ORD-7086918	0503
ORD-6210617	0609	ORD-7012809	1806	ORD-7089605	0106. 2
ORD-6225811	1901. 3	ORD-7016403	0302	ORD-7097093	0103
ORD-6225812	1901. 3	ORD-7016449	0602. 3	ORD-7097359	0301. 11
ORD-6225848	1901. 3	ORD-7016453	0601. 3	ORD-7097371	0311. 3
ORD-6225849	1901. 3	ORD-7033652	0301. 11	ORD-7097380	0311. 1
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ORD-6247230	0702. 2	ORD-7034955	0607	ORD-7097385	0301. 11
ORD-6247331	0702. 2	ORD-7035002	0601. 1	ORD-7099436	0105. 5
ORD-6248681	0100	ORD-7035027	0608	ORD-7226908	1808
ORD-6248694	0603	ORD-7036655	0702. 2	ORD-7324173	0604
ORD-6248697	0603	ORD-7037062	0311. 1	ORD-7324174	0604
ORD-6248767	2208	ORD-7039150	1601. 1	ORD-7326443	0612
ORD-6248780	0100	ORD-7039934	0106. 2	ORD-7326444	8612
ORD-6248809	0802. 9	ORD-7047449	1503	ORD-7329386	0604
ORD-6264108	1205	ORD-7053669	0311. 3	ORD-7329506	0106. 6
ORD-6264165	1205	ORD-7058818	1601. 1	ORD-7329507	0106. 6
ORD-6533795	0201	ORD-7058822	0301	ORD-7338813	0101
ORD-6536775	0102	ORD-7058823	0610	ORD-7339091	0706
ORD-6537589	2602	ORD-7058895	0804	ORD-7340107	0102
MBCA-653-7589	2602	ORD-7058947	2202	ORD-7340108	0102
	{ 1002	ORD-7058959	1804. 1	ORD-7340109	0104
ORD-6548206	1102. 1	ORD-7058960	2202	ORD-7340110	0104
	1102. 3	ORD-7058962	2202	ORD-7340111	0104
ORD-6567329	1601. 3	ORD-7058963	2202	ORD-7340258	0106. 2
ORD-6567332	1601. 3	ORD-7058964	2202	ORD-7341366	0603
ORD-6567370	1501	ORD-7058965	2202	ORD-7343387	0602. 3
ORD-6567388	1501	ORD-7058966	2202	ORD-7347630	0503
ORD-6567402	1906	ORD-7059272	2202	ORD-7347679	0610
ORD-6567420	1901. 5	ORD-7059273	2202	ORD-7349213	0201
ORD-6567438	2201	ORD-7059274	2202	ORD-7349214	0203
MBCA-656-7438	2602	ORD-7059277	2202	ORD-7349775	1204. 1
ORD-6567451	1601. 3	ORD-7059282	0306	ORD-7349776	0203

**ORDNANCE AND MANUFACTURERS' PART NUMBER INDEX—Continued**

PART NO.	GROUP	PART NO.	GROUP	PART NO.	GROUP
ORD-7350542	0900. 9	ORD-7376473	0702. 1	ORD-7521311	1601. 3
ORD-7351052	0704	ORD-7376474	0702. 1	ORD-7521312	1601. 3
ORD-7351339	0503	ORD-7376475	0702. 1	ORD-7521313	0601. 3
ORD-7362138	2202	ORD-7376476	0702. 1	ORD-7521314	1004
ORD-7362425	1206	ORD-7376477	0702. 1	ORD-7521315	1004
ORD-7372296	0304		1002	ORD-7521316	0502
ORD-7372297	0304	ORD-7376478	1102. 1	ORD-7521317	0502
ORD-7373363	0302		1102. 3	ORD-7521318	0203
ORD-7375627	0609	ORD-7376479	0603	ORD-7521319	1601. 3
ORD-7375628	0609	ORD-7376480	1204. 3	ORD-7521320	1004
ORD-7375629	0609	ORD-7376567	0103	ORD-7521321	1601. 3
ORD-7375933	0306	ORD-7376569	0103	ORD-7521322	1601. 1
ORD-7376102	0802. 6	ORD-7376580	0603	ORD-7521323	1601. 3
ORD-7376104	0802. 6	ORD-7376581	0603	ORD-7521324	1601. 1
ORD-7376105	0802. 6	ORD-7376582	2210	ORD-7521325	1104. 1
ORD-7376106	0802. 6	ORD-7376583	1204. 5	ORD-7521326	1104. 3
ORD-7376107	0802. 6	ORD-7376600	0106. 1	ORD-7521327	0613
ORD-7376166	0106. 6	ORD-7376601	0106. 1	ORD-7521330	0104
ORD-7376176	0106. 6	ORD-7376602	0106. 1	ORD-7521331	0102
ORD-7376191	0100	ORD-7376603	0106. 1	ORD-7521332	0102
ORD-7376192	0106. 2	ORD-7376604	0106. 1	ORD-7521344	0602. 1
ORD-7376193	0106. 2	ORD-7376605	0106. 1	ORD-7521350	1601. 1
ORD-7376194	0106. 2	ORD-7376606	0105. 5	ORD-7521351	1401. 5
ORD-7376241	0106. 6	ORD-7376607	0105. 3	ORD-7521353	1601. 1
ORD-7376243	0106. 6	ORD-7376608	0101	ORD-7521354	1601. 1
ORD-7376245	0106. 6	ORD-7376609	0105. 2	ORD-7521394	1004
ORD-7376248	0106. 6	ORD-7376610	0105. 2	ORD-7521395	1701
ORD-7376250	0106. 6	ORD-7376611	0102	ORD-7521396	0900. 7
ORD-7376273	1401. 5	ORD-7376612	0102	ORD-7521397	0900. 1
ORD-7376298	1605	ORD-7376617	0102	ORD-7521398	0900. 9
ORD-7376383	1202	ORD-7376618	0104	ORD-7521399	0900. 5
ORD-7376384	1202	ORD-7376619	0104	ORD-7521451	0202
ORD-7376387	0302	ORD-7376640	0104	ORD-7521960	0900. I
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ORD-7376391	0108	ORD-7376647	0104	TRL-76570-28	2202
ORD-7376392	0604	ORD-7376648	0104	ORD-7698157	1701
ORD-7376393	0604	ORD-7376649	0104	ORD-7699092	0301. 11
ORD-7376395	0604	ORD-7376781	0106. 6	ORD-7700819	0301. 11
ORD-7376396	0106. 6	ORD-7385807	1503	ORD-7702475	0602. 3
ORD-7376397	0106. 6	ORD-7409147	0311. 1	ORD-7702476	0602. 3
ORD-7376398	0106. 6	ORD-7409259	0311. 3	ORD-7702478	0601. 2
ORD-7376399	0106. 6	ORD-7410606	0604	ORD-7702479	0602. 3
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ORD-7376427	0601. 1		0601. 3	ORD-7702557	0306
ORD-7376430	0301	ORD-7412153	0601. 1	ORD-7702561	0301
ORD-7376431	0301	ORD-7520743	2208	ORD-7702630	0301
ORD-7376432	0301	ORD-7520756	0607	ORD-7702662	0602. 3
ORD-7376434	0301	ORD-7520761	0607	ORD-7702663	0602. 3
ORD-7376435	0301	ORD-7520850	0301. 11	ORD-7702664	0602. 3
ORD-7376436	0301	ORD-7520853	0311. 1	ORD-7702666	0602. 3
ORD-7376464	0702. 3	ORD-7521300	1701	ORD-7702747	0301
ORD-7376465	0702. 3	ORD-7521302	1905	ORD-7702750	0603
ORD-7376466	0702. 3	ORD-7521303	1905	ORD-7702852	0301
ORD-7376467	0702. 3	ORD-7521304	1905	ORD-7703056	0604
ORD-7376468	0702. 3	ORD-7521305	1905	ORD-7703098	0104
ORD-7376469	0702. 3	ORD-7521306	0612	ORD-7703774	0309
ORD-7376470	0702. 3	ORD-7521308	0306	ORD-7703995	1806
ORD-7376472	0702. 1	ORD-7521310	1204. 5	ORD-7706696	0604

## ORDNANCE AND MANUFACTURERS' PART NUMBER INDEX—Continued

PART NO.	GROUP	PART NO.	GROUP	PART NO.	GROUP
ORD-7706710	0601. 3	ORD-7743669	0601. 3	8-K-525	2202
ORD-7706737	0601. 3	ORD-7743670	0601. 3	15-C-2165-200	{0312
ORD-7706780	0701. 3	ORD-7743671	0601. 3	15-C-2213-100	2304. 2
ORD-7706785	0601. 3	ORD-7743672	0601. 3	15-C-2213-125	2304. 2
ORD-7706826	0604	ORD-7743674	1204. 5	15-C-2213-175	2304. 2
ORD-7713388	0607	ORD-7743675	1204. 5	15-C-2213-350	2304. 2
ORD-7713911	0607	ORD-7743824	1901. 5	17-C-18035-90	2304. 2
ORD-7728315	1503	ORD-7743825	1901. 5	17-I-1727-65	{0312
ORD-7728528	0611	ORD-7744036	0604	17-S-13826-75	2304. 2
ORD-7732384	1503	ORD-7750101	1503	17-T-805	0603
ORD-7732385	1503	ORD-7751512	1503	22-W-1630-100	2602
ORD-7732386	1503	ORD-7751526	1503	22-W-1633-160	2602
ORD-7732387	1503	ORD-7760105	1503	27-W-918	2304. 2
ORD-7735677	0306	TD-A13144J114	1401. 3	33-H-775	{0504
ORD-7735694	1202	TD-A13144K115	1401. 3	33-H-987-825	2304. 2
ORD-7735711	1004	HM-22238B005	0104	33-H-987-850	2304. 2
ORD-7735712	1311	HM-42099CS020	0104	33-T-232	2304. 2
ORD-7735713	1311	HM-42099CS040	0104	42-C-15120-220	2304. 2
ORD-7735714	1202	HM-42099CS060	0104	44-T-5079-105	{0312
ORD-7735782	0302	HM-42697AS010	0102	44-T-5080-5	2304. 2
ORD-7735785	0302	HM-42697AS020	0102	44-T-5080-15	2304. 2
ORD-7740548	1202	HM-42697AS030	0102	44-T-5080-20	2304. 2
ORD-7743352	0503	HM-42697AS040	0102	44-T-5080-25	2304. 2
ORD-7743510	0611	HM-42697AS050	0102	44-T-5080-30	2304. 2
ORD-7743535	0900. 3	HM-42697AS060	0102	44-T-5080-40	2304. 2
ORD-7743638	0610	HM-43690AS010	0104	51-A-1562-255	0612
ORD-7743651	1701	HM-43690AS030	0104	59-G-670	2304. 1
ORD-7743655	0304	HM-43690AS040	0104	60-S-269-670	0804
ORD-7743662	0601. 3	HM-43690AS050	0104		
ORD-7743666	0601. 3	HM-43690AS060	0104		
ORD-7743667	0601. 3	SW-97800-114	2208		
ORD-7743668	0601. 3	SW-97818-115	2208		

## STOCK NUMBER INDEX

This index includes three types of stock numbers, which are not intermixed—the SNL prefix type (G136-6153272), the stock class code (manufacturer's numerical symbol) prefix type (2980-GDJ-151), and Federal stock numbers (41-C-1124). These numbers are each arranged numerically by types. J- and K-group numbers are not included generally in this index because they refer to standard items which may appear in various groups, or already have a common application in the supply system and are not necessarily peculiar within an index of this kind.

Number	Group	Number	Group	Number	Group
A055-7012809	1806	G102-5214759	0302	G104-1632848	0604
CO21-5591574	1311	G102-5214761	0302	G104-1740302	0604
GO67-1200570	0105. 2	G102-5225872	1004	G104-1740470	0604
GO67-1500731	0301	G102-5225884	1401. 3	G104-1740522	0613
GO67-1500751	0301	G102-5282508	1205	G104-1742403	0604
GO85-2101023	0203	G102-5282779	1205	G104-1744040	0301. 11
GO85-2266510	0601. 1	G102-5283739	1004	G104-1773609	0604
GO85-2266540	0601. 1	G102-5283839	1401. 3	G104-1781860	0609
GO85-3001540	0309	G102-5293952	1205	G104-1781907	0604
GO85-3002280	0309	G102-5293953	1205	G104-1781931	0604
GO85-3002300	0309	G102-5585752	1401. 3	G104-1781953	0604
GO85-3002320	0309	G102-5585753	1401. 3	G104-1785075	0607
GO85-3005780	0309	G102-5591532	1311	G104-1789551	2208
GO85-3114140	1205	G102-5600433	1004	G104-1793705	0607
GO85-5215869	1205	G102-5618087	1004	G104-1793789	0607
GO85-7412153	0601. 1	G102-6184310	0302	G104-1842779	0602. 3
G102-0100673	0302	G102-6184486	1004	G104-1842873	0604
G102-0300980	1004	G102-6184487	1004	G104-1842876	0601. 1
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G102-0302200	1006	G102-6184489	1004	G104-1847876	0609
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	{ 1104. 3	G102-7375627	0609	G104-2232838	0311. 1
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	{ 1002	G104-0101551	2210	G104-5213828	0613
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	{ 1102. 3	G104-0103356	0301. 11	G104-5284355	0501
G102-0304755	1401. 3	G104-0103357	0301. 11	G104-5285120	0613
G102-0305840	1311	G104-0401278	1503	G104-5297546	0615
G102-0306570	1004	G104-0501075	0301. 11	G104-5302603	1503
G102-0306630	1401. 3	G104-0501282	0301. 11	G104-5302605	1503
G102-0306634	1205	G104-0504061	0301. 11	G104-5345792	2208
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	{ 0900. 5	G104-1531638	0604	G104-7035027	0608
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G102-1524325	1004	G104-1538160	0604	G104-7069195	1503
G102-1788849	0609	G104-1539845	0604	G104-7097371	0311. 3
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G102-5214735	0302		{ 0601. 3		
G102-5214736	0302	G104-1593657	0607	G104-7410606	0604

**STOCK NUMBER INDEX—Continued**

Number	Group	Number	Group	Number	Group
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G104-7520761	0607	G136-0169023	0312	G136-0258754	1401. 5
G104-7699092	0301. 11	G136-0169028	1204. 5	G136-0274281	1405
G104-7735677	0306	G136-0169031	1205	G136-0274283	0301
G116-0400060	0604	G136-0180657	0502	G136-0274286	0312
G116-1594042	0106. 2	G136-0180660	1601. 3	G136-0274290	1405
G116-5172806	1803. 2	G136-0183240	1204. 5	G136-0274340	1404
G128-6183012	1803. 2	G136-0183242	1204. 5	G136-0274341	1806
G134-0389665	0203	G136-0183244	1205	G136-0274342	0301
G136-0110525	0603	G136-0188180	0603	G136-0276476	0602. 1
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G136-0118115	1401. 3	G136-0193863	0702. 1	G136-0314838	1601. 3
G136-0122200	0505	G136-0194018	0604	G136-0314850	0301
G136-0122300	0608	G136-0194019	0604	G136-0314865	0607
G136-0124070	0106. 1	G136-0194028	0312	G136-0314867	0702. 2
G136-0124091	0301	G136-0194031	0505	G136-0314879	0505
G136-0124092	0301	G136-0194053	0702. 2	G136-0314880	0505
G136-0124145	0900. 9	G136-0194054	0702. 2		{0802. 1
G136-0124254	0106. 2	G136-0194055	0702. 2		{0802. 5
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G136-0124266	1201	G136-0194060	0802. 6		1201
G136-0124324	0213	G136-0194063	0801	G136-0333647	0301
G136-0124507	0301	G136-0194066	1201	G136-0333899	0106. 6
G136-0124542	0607	G136-0194067	0802. 3	G136-0336149	0702. 1
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G136-0125907	1201	G136-0194069	{0802. 3	G136-0336158	1803. 2
G136-0125911	0202		{0802. 7	G136-0336167	1404
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G136-0128016	0602. 1		{1101. 1	G136-0340202	0704
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G136-0131398	0604	G136-0196009	0802. 7	G136-0345870	0505
G136-0131547	0505	G136-0196011	0802. 3	G136-0367647	1404
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G136-0132630	0800	G136-0205404	1204. 5	G136-0382025	0604
G136-0135720	0312	G136-0205405	1204. 5	G136-0382026	0604
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G136-0137807	1605	G136-0205407	1204. 5	G136-0382030	0603
G136-0137900	0304	G136-0211400	0704	G136-0382031	0603
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**STOCK NUMBER INDEX—Continued**

Number	Group	Number	Group	Number	Group
G136-0382081	1201	G136-0443081	{ 1002	G136-5171680	0105. 1
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G136-0384652	1006	G136-0443095	0505	G136-5171689	0102
G136-0384653	1006	G136-0445183	0604	G136-5171690	0102
G136-0384657	1104. 1	G136-0445253	0301	G136-5171692	0104
G136-0384661	0301	G136-0447795	0505	G136-5172572	0105. 2
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G136-0384801	0900. 3	G136-0448000	1803. 1	G136-5175112	0108
G136-0384832	0604	G136-0451450	1401. 5	G136-5175113	0105. 5
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	{ 0802. 1	G136-5144773	0504	G136-5232058	1905
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G136-0385010	0802. 3	G136-5163225	0106. 1	G136-5276880	0702. 2
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G136-0389825	1401. 1	G136-5163257	0106. 4	G136-5276918	0704
G136-0389831	0704	G136-5163258	0106. 1	G136-5276927	0704
G136-0389835	1201	G136-5163259	0106. 1		{ 1001
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G136-0392318	1601. 3		{ 0105. 3	G136-5282867	1204. 3
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G136-0392320	0700		{ 0504	G136-5282869	1202
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G136-0392326	1401. 5	G136-5163284	0105. 5	G136-5282880	1204. 3
G136-0392337	1404. 3	G136-5163291	0106. 1	G136-5282883	1202
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G136-0396335	0306	G136-5167561	0201	G136-5282886	1204. 3
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G136-0429700	0301	G136-5171666	0102	G136-5282911	0312
G136-0443016	0615	G136-5171670	0504	G136-5282912	0312
G136-0443020	1601. 3	G136-5171671	0504	G136-5282913	0312
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**STOCK NUMBER INDEX—Continued**

Number	Group	Number	Group	Number	Group
G136-5283032	{ 1002 1102. 1 1102. 3 0702. 2 0802. 1 0802. 5 0802. 7 0802. 9 1201	G136-5283897 G136-5283899 G136-5283971 G136-5284010 G136-5284011 G136-5284012 G136-5284079 G136-5284081 G136-5284115	0100 0100 0203 1201 1201 1201 1401. 5 0306 0306	G136-5303273 G136-5303278 G136-5303291 G136-5303408 G136-5303508 G136-5303516 G136-5303531 G136-5303532 G136-5303534	0312 0203 0312 1205 1205 0312 1205 1205 1205
G136-5283039	{ 0802. 7 1201	G136-5284079 G136-5284081 G136-5284115	1401. 5 0306 0306	G136-5303605 G136-5303697 G136-5303967	0312 1205 1205
G136-5283078	0610	G136-5284125	0104	G136-5303970	0312
G136-5283116	0203	G136-5284166	1204. 5	G136-5304180	0312
G136-5282123	0201	G136-5284183	2210	G136-5308237	0603
G136-5283124	0201	G136-5284214	2210	G136-5308301	0603
G136-5283125	0201		{ 0802. 1 0802. 5 0802. 6	G136-5308302	0603
G136-5283143	1604	G136-5284218	1201	G136-5308304	0603
G136-5283152	{ 1104. 1 1104. 3	G136-5284222	1404	G136-5308310	0603
G136-5283171	{ 0312 0702. 2 0802. 1	G136-5284262	0704	G136-5312503	1901. 1
G136-5283188	{ 0802. 5 0802. 7 0802. 9	G136-5284284	1006	G136-5312504	1901. 1
G136-5283204	0601. 1	G136-5284364	0202	G136-5326687	1503
G136-5283223	{ 0704 0804	G136-5284374	{ 1002 1102. 1 1102. 3	G136-5327346	2202
G136-5283243	{ 0802. 3 0802. 7	G136-5284415	2210	G136-5330188	0312
G136-5283254	{ 0802. 3 0802. 7	G136-5284470	2210	G136-5346764	0603
G136-5283270	2210	G136-5284477	1401. 5	G136-5564653	1901. 1
G136-5283332	0203	G136-5284493	1401. 1	G136-5568991	0101
G136-5283333	0203	G136-5284497	2210	G136-5568992	0104
G136-5283352	{ 0900. 3 0900. 5 0900. 7	G136-5284505	1401. 5	G136-5600341	1503
G136-5283403	0503	G136-5284508	1905	G136-5601247	2602
G136-5283420	0301	G136-5284557	1401. 1	G136-5605783	1906
G136-5283452	0607	G136-5284585	1401. 5	{ 1002 G136-5617239	1102. 1
G136-5283457	0608	G136-5284646	0601. 1	{ 1102. 3 G136-5617240	1102. 1
G136-5283496	0601. 1	G136-5284670	0610	{ 1002 G136-5617305	1102. 3
G136-5283505	0601. 1	G136-5284817	0601. 1	{ 0201 G136-5617360	0601. 1
G136-5283506	0601. 1	G136-5284829	0201	{ 0601. 1 G136-5617472	0702. 2
G136-5283678	1401. 5	G136-5284839	0804	{ 0702. 2 G136-5617473	0702. 2
G136-5283679	1401. 5	G136-5284864	1601. 3	{ 0702. 2 G136-5617475	0702. 2
G136-5283680	1401. 5	G136-5284866	0503	{ 0702. 2 G136-5617476	0702. 2
G136-5283688	1401. 5	G136-5284912	2208	{ 0702. 2 G136-5617479	0704
G136-5283691	1401. 5	G136-5285005	0615	{ 0702. 2 G136-5617481	0702. 3
G136-5283751	{ 1401. 5 1905	G136-5285014	0812	{ 0802. 3 G136-5617627	0802. 3
G136-5283767	{ 1002 1102. 1	G136-5285023	1204. 5	{ 0802. 1 G136-5617631	0802. 1
G136-5283774	1401. 1	G136-5285024	1204. 5	{ 0802. 1 G136-5617632	0802. 1
G136-5283782	1401. 1	G136-5285030	1204. 5	{ 1905 G136-5618011	1905
G136-5283783	1401. 1	G136-5285031	1204. 5	{ 1905 G136-5618012	1905
G136-5283835	1401. 3	G136-5285089	0615	{ 1905 G136-5618013	1905
G136-5283841	1401. 3	G136-5285128	1204. 5	{ 1605 G136-5618014	1605
G136-5283842	1401. 3	G136-5293985	1205	{ 1605 G136-5618015	1605
G136-5283872	1404	G136-5294679	0100	{ 0100 G136-5618018	0100
G136-5283873	1404	G136-5301542	0301	{ 0900. 7 G136-5618023	0900. 7
G136-5283890	0501	G136-5302607	1503	{ 1401. 3 G136-5618025	1401. 3
		G136-5303220	0203	{ 1605 G136-5618027	1601. 1
		G136-5303221	0203	{ 1311 G136-5618038	1311
		G136-5303222	0203	{ 0309 G136-5618043	0309
		G136-5303233	0312	{ 1901. 1 G136-5618044	1901. 1
		G136-5303246	0312	{ 0202 G136-5618051	0202
		G136-5303250	0312		
		G136-5303259	0312		
		G136-5303263	0203		

**STOCK NUMBER INDEX—Continued**

Number	Group	Number	Group	Number	Group
G136-5618056	1401. 1	G136-6153289	0105. 5	G136-6248710	0800
G136-5618063	0503	G136-6158443	0105. 5	G136-6248712	1201
G136-5618070	1205	G136-6158444	0504	G136-6248718	0612
G136-5618072	1604	G136-6158445	0504	G136-6248737	0306
G136-5618074	0612	G136-6158447	0504	G136-6248740	0502
G136-5618075	1601. 1	G136-6158449	0102	G136-6248741	0502
G136-5618080	0401	G136-6158450	0102	G136-6248742	0502
G136-5618083	0608	G136-6158451	0102	G136-6248746	1201
G136-5618099	1006	G136-6158452	0102	G136-6248750	0601. 1
G136-5618112	0613	G136-6164110	1205	G136-6248752	1311
G136-5618114	0613	G136-6167601	0604	G136-6248754	1004
G136-5618119	0605	G136-6167635	0603	G136-6248763	0701
G136-5618120	1104. 3	G136-6170217	0302	G136-6248765	0702. 2
G136-5618124	0312	G136-6184239	0302	G136-6248766	0612
G136-5618125	0312	G136-6184581	1205	G136-6248768	1204. 5
G136-5618127	1204. 5	G136-6194624	0106. 6	G136-6248780	0100
G136-5618128	1204. 5	G136-6206831	0601. 1	G136-6248786	1604
G136-5618129	0312	G136-6207886	1503	G136-6248788	1601. 3
G136-5618139	0802. 9	G136-6209888	0607	G136-6248789	0701
G136-5618140	0802. 9	G136-6210455	0607	G136-6248793	1901. 3
G136-5618141	0802. 5	G136-6225811	1901. 3	G136-6248799	0312
G136-5618142	0802. 3	G136-6225812	1901. 3	G136-6248804	0601. 1
G136-5618144	0802. 7	G136-6225814	1901. 3	G136-6248806	0804
G136-5618151	0601. 1	G136-6225841	1901. 3	G136-6248808	0804
G136-5618153	0203	G136-6225846	1901. 3	G136-6248822	1201
G136-5618160	3900. 4	G136-6225848	1901. 3	G136-6248828	1405
G136-5618161	0900. 4	G136-6225849	1901. 3	G136-6248831	0608
	1002	G136-6246810	1605	G136-6248833	0505
G136-5618190	1102. 1	G136-6246815	1204. 3	G136-6248843	1201
	1102. 3	G136-6246817	1204. 3	G136-6248851	1401. 1
	1002	G136-6246825	1204. 3	G136-6248864	1601. 1
G136-5618191	1102. 1	G136-6246875	0201	G136-6248866	1405
	1102. 3	G136-6246885	0604	G136-6248867	1205
G136-5618201	1905	G136-6246956	0608	G136-6248868	1205
G136-5618203	1404	G136-6246994	0607	G136-6248869	0605
G136-5618287	0311. 3	G136-6246995	0610	G136-6248874	1405
G136-5618311	0401	G136-6247209	0106. 51	G136-6248881	1905
G136-5618319	0505	G136-6247229	0702. 2	G136-6248882	1905
G136-5618323	0613	G136-6247230	0702. 2	G136-6248883	1905
G136-5618328	0613	G136-6247239	0702. 1	G136-6248884	1905
G136-5618329	0613	G136-6247240	0702. 1	G136-6248889	0306
G136-5618332	0607	G136-6247243	0704	G136-6248890	1204. 5
G136-5618336	1204. 5	G136-6247244	0704	G136-6248891	0601. 1
G136-5618337	1204. 5	G136-6247251	0704	G136-6248893	1204. 5
G136-5618338	1204. 5	G136-6247252	0702. 3	G136-6248895	1204. 5
G136-5618340	1204. 5	G136-6247253	0702. 3	G136-6248899	1204. 5
G136-5618341	0311. 3	G136-6247291	0702. 1	G136-6248900	1204. 5
G136-5618400	0607	G136-6247331	0702. 2	G136-6248904	0203
G136-5619424	1806	G136-6247333	0702. 2	G136-6248905	0601. 1
G136-5619439	0306	G136-6247635	0312	G136-6248907	0311. 3
G136-5619444	1701	G136-6247945	1905	G136-6248908	0311. 3
G136-5619452	1806	G136-6248676	1401. 5	G136-6248909	0311. 3
G136-5626855	1503	G136-6248681	0100	G136-6248912	0311. 3
G136-5627172	1202		0800	G136-6248913	0203
G136-5627174	1204. 5	G136-6248683	1905	G136-6248919	0608
G136-5627175	1204. 5	G136-6248691	1601. 1	G136-6248921	2210
G136-6141909	1901. 1	G136-6248694	0603	G136-6248922	0304
G136-6153270	0105. 5	G136-6248696	1605	G136-6248924	1905
G136-6153271	0105. 5	G136-6248697	0603		1002
G136-6153272	0103	G136-6248698	1901. 1	G136-6248931	1102. 1
G136-6153279	0105. 2	G136-6248699	1901. 1		1102. 3

## STOCK NUMBER INDEX—Continued

Number	Group	Number	Group	Number	Group
G136-6248943	1905	G136-6905581	1701	G136-7340107	0102
G136-6248971	1000	G136-6905589	1701	G136-7340108	0102
G136-6248972	1100. 1	G136-7001849	0301	G136-7340109	0104
G136-6248973	1100. 3	G136-7002005	0702. 2	G136-7340110	0104
G136-6248976	0106. 52	G136-7002627	0301	G136-7340111	0104
G136-6248980	1601. 1	G136-7002922	1601. 1	G136-7347630	0503
G136-6248999	0306	G136-7002924	1601. 1	G136-7347679	0610
G136-6249002	0306	G136-7002925	1601. 1	G136-7362425	1206
G136-6249005	0612	G136-7002966	1601. 1	G136-7372297	0304
G136-6249012	1905	G136-7005461	0102	G136-7375933	0306
G136-6249017	0601. 3	G136-7005462	0104	G136-7376102	0802. 6
G136-6249030	0607	G136-7007198	1601. 1	G136-7376104	0802. 6
G136-6250057	1803. 1	G136-7007258	1701	G136-7376105	0802. 6
G136-6263463	1503	G136-7009131	0505	G136-7376106	0802. 6
G136-6264160	0203	G136-7034954	0607	G136-7376107	0802. 6
G136-6264165	1205	G136-7034955	0607	G136-7376166	0106. 6
G136-6264209	0312	G136-7035002	0601. 1	G136-7376176	0106. 6
G136-6533795	0201	G136-7036655	0702. 2	G136-7376191	0100
G136-6536775	0102	G136-7058818	1601. 1	G136-7376192	0106. 2
G136-6567248	0702. 3	G136-7058822	0301	G136-7376193	0106. 2
G136-6567249	0701	G136-7058823	0610	G136-7376194	0106. 2
G136-6567325	1905	G136-7058895	0804	G136-7376241	0106. 6
G136-6567326	1905	G136-7058947	2202	G136-7376243	0106. 6
G136-6567337	0612	G136-7058959	1804. 1	G136-7376245	0106. 6
G136-6567345	0401	G136-7058960	2202	G136-7376248	0106. 6
G136-6567348	1101. 1	G136-7058962	2202	G136-7376250	0106. 6
G136-6567354	1101. 3	G136-7058963	2202	G136-7376273	1401. 5
G136-6567355	1101. 3	G136-7058964	2202	G136-7376298	1605
G136-6567368	0601. 1	G136-7058966	2202	G136-7376383	1202
G136-6567370	1501	G136-7059272	2202	G136-7376384	1202
G136-6567373	1601. 1	G136-7059273	2202	G136-7376387	0302
G136-6567374	1201	G136-7059274	2202	G136-7376388	0302
G136-6567377	0502	G136-7059277	2202	G136-7376389	{0301
G136-6567383	1204. 5	G136-7059282	{0306	G136-7376389	{0401
G136-6567385	0502	G136-7059282	{2202	G136-7376390	0108
G136-6567388	1501	G136-7059283	0106. 51	G136-7376391	0108
G136-6567389	1404	G136-7059284	2202	G136-7376392	0604
G136-6567390	0401	G136-7059286	0302	G136-7376393	0604
G136-6567391	1503	G136-70593S2	{1808	G136-7376395	0604
G136-6567402	1906	G136-70593S2	{2602	G136-7376396	0106. 6
G136-6567406	1905	G136-7059423	1401. 5	G136-7376397	0106. 6
G136-6567413	1204. 5	G136-7063983	0503	G136-7376398	0106. 6
G136-6567414	1204. 5	G136-7067351	0609	G136-7376399	0106. 6
G136-6567418	0502	G136-7067356	0609	G136-7376426	0601. 1
G136-6567439	1804. 3	G136-7069658	0613	G136-7376427	0601. 1
G136-6567441	1806	G136-7086696	0503	G136-7376430	0301
G136-6567443	1806	G136-7086699	0503	G136-7376431	0301
G136-6567445	1601. 3	G136-7086911	0102	G136-7376432	0301
G136-6567450	1601. 1	G136-7086913	0106. 53	G136-7376434	0301
G136-6567451	1601. 3	G136-7086914	0101	G136-7376435	0301
G136-6567453	0401	G136-7086915	0503	G136-7376436	0301
G136-6567466	0401	G136-7086916	0503	G136-7376464	0702. 3
G136-6567472	1806	G136-7086917	0503	G136-7376465	0702. 3
G136-6567497	1806	G136-7086918	0503	G136-7376466	0702. 3
G136-6567498	{2201	G136-7097093	0103	G136-7376467	0702. 3
G136-6567508	{2602	G136-7099436	0105. 5	G136-7376468	0702. 3
G136-6567515	1905	G136-7326443	0612	G136-7376469	0702. 3
G136-6572375	1601. 1	G136-7326444	0612	G136-7376470	0702. 3
G136-6572394	1202	G136-7329506	0106. 6	G136-7376472	0702. 1
G136-6905525	1205	G136-7329507	0106. 6	G136-7376473	0702. 1
	0501	G136-7339091	0706	G136-7376474	0702. 1

**STOCK NUMBER INDEX—Continued**

Number	Group	Number	Group	Number	Group
G136-7376475	0702. 1	G136-7743352	0503	G176-5282962	1401. 5
G136-7376476	0702. 1	G136-7743510	0611	G176-5283035	0900. 4
G136-7376477	0702. 1	G136-7743535	0900. 3	G176-5283036	0900. 4
	{ 1002	G136-7743651	1701	G176-5283041	0900. 4
G136-7376478	{ 1102. 1	G136-7743655	0304	G176-5283056	1605
	{ 1102. 3	G136-7743662	0601. 3	G176-5283128	0203
G136-7376479	0603	G136-7743666	0601. 3	G176-5283136	0601. 1
G136-7376480	1204. 3	G136-7743667	0601. 3	G176-5283249	0804
G136-7376567	0103	G136-7743668	0601. 3	G176-5283250	0804
G136-7376569	0103	G136-7743669	0601. 3		{ 1002
G136-7376580	0603	G136-7743670	0601. 3	G176-5283386	{ 1102. 1
G136-7376581	0603	G136-7743671	0601. 3		{ 1102. 3
G136-7376582	2210	G136-7743672	0601. 3	G176-5283426	0610
G136-7376600	0106. 1	G136-7743674	1204. 5	G176-5283479	0602. 1
G136-7376601	0106. 1	G136-7743675	1204. 5	G176-5283504	0601. 1
G136-7376602	0106. 1	G156-0342415	0601. 3	G176-5283528	0601. 1
G136-7376603	0106. 1	G160-0367690	0601. 3	G176-5283650	1905
G136-7376604	0106. 1	G163-5284116	1204. 5	G176-5283651	1905
G136-7376605	0106. 1	G166-0367338	0602. 1	G176-5283657	1905
G136-7376606	015. 5	G176-5232056	1905	G176-5283658	1905
G136-7376607	0105. 3	G176-5232081	1905	G176-5283659	1905
G136-7376608	0101	G176-5250016	1404	G176-5283662	1905
G136-7376609	0105. 2	G176-5250028	1404	G176-5283667	1905
G136-7376610	0105. 2	G176-5250039	1404	G176-5283668	1905
G136-7376611	0102	G176-5250040	1404	G176-5283669	1905
G136-7376612	0102	G176-5250491	0607	G176-5283670	1905
G136-7376617	0102		{ 1204. 5	G176-5283684	1401. 5
G136-7376618	0104	G176-5276855	{ 1601. 1	G176-5283694	1401. 5
			{ 1601. 3	G176-5283698	1401. 5
G136-7376619	0104	G176-5276873	0706	G176-5283701	1905
G136-7376640	0104	G176-5276878	0706	G176-5283702	1905
G136-7376641	0104	G176-5276883	0702. 2	G176-5283703	1905
G136-7376643	0104	G176-5276889	0702. 2	G176-5283704	1905
G136-7376645	0104	G176-5276894	0702. 3	G176-5283706	1905
G136-7376646	0104	G176-5276896	0702. 3	G176-5283707	1905
G136-7376647	0104	G176-5276898	0702. 3	G176-5283708	1905
G136-7376649	0104	G176-5276899	0702. 3	G176-5283709	1905
G136-7376781	0106. 6	G176-5276900	{ 0702. 2	G176-5283712	1905
G136-7521302	1905		{ 0702. 3	G176-5283713	1905
G136-7521303	1905	G176-5276901	0702. 3	G176-5283714	1905
G136-7521304	1905	G176-5276907	0702. 2	G176-5283718	1311
G136-7521305	1905	G176-5276910	0702. 1	G176-5283719	1311
G136-7521330	0104	G176-5276911	0704	G176-5283722	0503
G136-7521331	0102	G176-5276915	0704	G176-5283727	1006
G136-7521332	0102	G176-5276916	0704	G176-5283729	1311
G136-7539282	0601. 3	G175-5276933	0601. 1	G176-5283730	1311
G136-7698157	1701	G176-5276958	0401	G176-5283731	1311
G136-7703098	0104	G176-5282864	0801		{ 1006
G136-7703995	1806	G176-5282872	1204. 3	G176-5283745	{ 1104. 1
G136-7706696	0604	G176-5282876	1204. 3		{ 1104. 3
G136-7706710	0601. 3	G176-5282879	1204. 3	G176-5283748	1004
G136-7706737	0601. 3	G176-5282881	1204. 3	G176-5283749	1004
G136-7706780	0601. 3	G176-5282915	1401. 5	G176-5283759	1901. 1
G136-7706785	0601. 3	G176-5282923	1401. 5	G176-5283760	1901. 1
G136-7706826	0604	G176-5282925	1401. 5	G176-5283761	1901. 1
G136-7735694	1202	G176-5282932	1401. 5	G176-5283764	1901. 1
G136-7735711	1004	G176-5282942	1401. 5	G176-5283769	1601. 1
G136-7735712	1311	G176-5282944	1401. 5	G176-5283772	1601. 3
G136-7735713	1311	G176-5282945	1401. 5	G176-5283775	1401. 1
G136-7735714	1202	G176-5282948	1401. 5	G176-5283777	1401. 1
G136-7735785	0302	G176-5282957	1401. 5	G176-5283781	1401. 1
G136-7740548	1202				

## STOCK NUMBER INDEX—Continued

Number	Group	Number	Group	Number	Group
G176-5283785	1202	G176-5283997	0900. 4	G176-5284303	1905
G176-5283789	{ 1002 1102. 1 1102. 3	G176-5284000	1004	G176-5284304	1905
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**STOCK NUMBER INDEX—Continued**

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G176-6247234	0702. 3	G176-7521308	0306	G248-7713911	0607
G176-6247237	0702. 1	G176-7521310	1204. 5	G251-7047449	1503
G176-6247238	0702. 3	G176-7521311	1601. 3	G251-7072564	1503
G176-6247247	0704	G176-7521312	1601. 3	G251-7732386	1503
G176-6247248	0704	G176-7521313	0601. 3	G251-7782387	1503
G176-6247395	0804	G176-7521314	1004	G251-7750101	1503
G176-6247510	0203	G176-7521315	1004	G251-7751512	1503
G176-6247544	0615	G176-7521316	0502	G251-7751526	1503
G176-6248679	1401. 5	G176-7521317	0502	G258-6537589	2602
G176-6248682	1604	G176-7521318	0203	G262-5213368	0613
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G176-6263476	1503	G176-7521395	1701	G502-5308300	0603
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**STOCK NUMBER INDEX—Continued**

Number	Group	Number	Group	Number	Group
G502-7735782-----	0302	G508-5160305-----	{ 0900. 3 0900. 5 0900. 7 0900. 9 0900. 3 0900. 5 0900. 7 0900. 9	G508-7702561-----	0301
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G506-5644824-----	0607	G508-5282598-----	1205	G540-5282632-----	1205
G507-5163262-----	0106. 53	G508-5282607-----	1205	G540-5283793-----	{ 1002 1102. 1 1102. 3
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		G508-7000439-----	0802. 3		
		G508-7000679-----	1601. 3		

## STOCK NUMBER INDEX—Continued

Number	Group	Number	Group	Number	Group
H001-0518010	2304. 1	H001-4027521	2304. 1	H001-7018711	2304. 1
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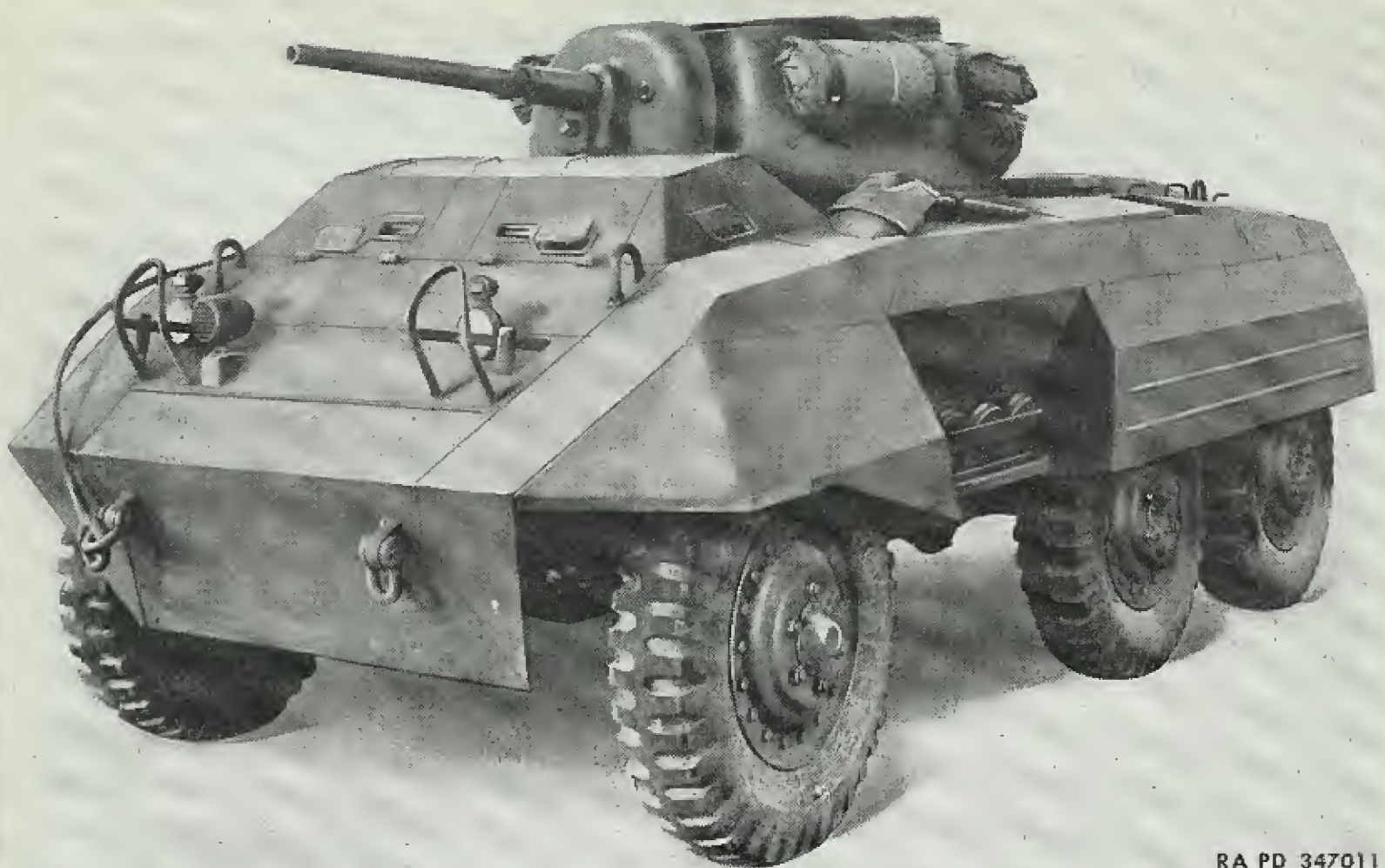
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**STOCK NUMBER INDEX—Continued**

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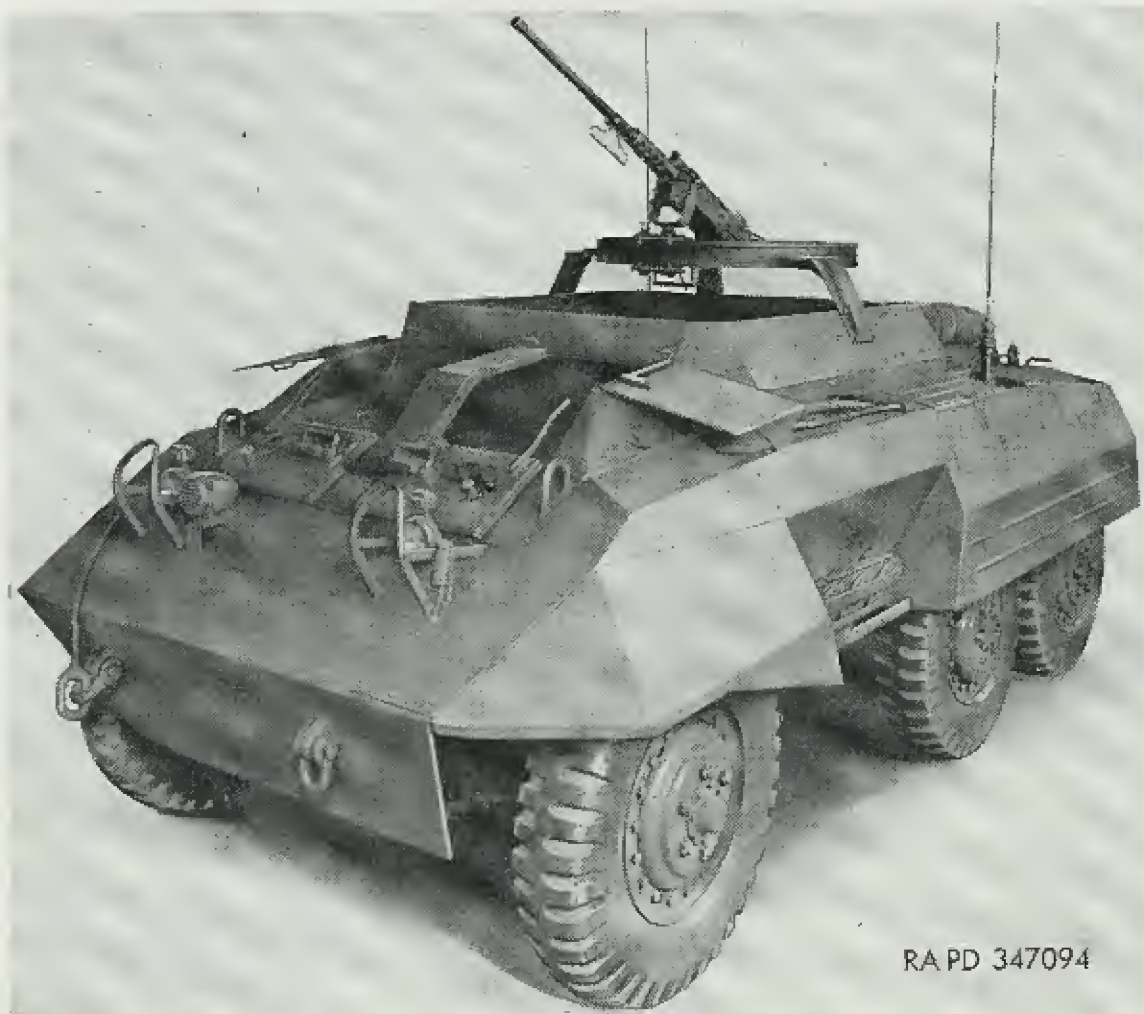
**STOCK NUMBER INDEX—Continued**

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41-H-1505.....	2602	41-S-1101.....	2602	41-W-3009.....	2602
41-H-1507-800.....	2602	41-S-1117-50.....	2602	41-W-3013.....	2602
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41-P-1650.....	2602	41-W-871-40.....	2605	41-W-3025.....	2602
41-P-1652.....	2602	41-W-990.....	2602	41-W-3843-25.....	2602
41-P-1839.....	2602	41-W-1000.....	2602	51-A-1562-255.....	0612
41-R-2374-880.....	2605	41-W-1005-5.....	2602	60-S-269-670.....	0804



RA PD 347011

*Figure 1. Car, armored, light, M8.*



RA PD 347094

*Figure 2. Car, armored, utility, M20.*